DEPARTMENT OF DEFENSE

SELECTED NOV 1 6 1995

Volume I

GOMMODITIES &: SERVICES:

REPORTED ON:

DD floring 350

DEN KUMKUZIH EKEN



Revised as of July 1966

For Official Use Only,

19951113 147

DIORIZMAG

400

PREFACE

CHANGES IN THIS ISSUE OF VOLUME I OF THE DOD PROCUREMENT CODING MANUAL

- 1. SECTION I, PART A. This Part of Section I has been revised to include FY 1967 Programs for Research, Development, Test and Evaluation Contracts.
- 2. SECTION I, PART C. This Part of Section I has been revised to coincide with the September 1965 edition of Cataloging Handbook H 2-1, "Federal Supply Classifications Groups and Classes." New codes or changes in title are indicated by an asterisk (*).
- 3. <u>SECTION II</u>. This Section also has been revised to include major systems or equipments for FY 1967.

Accesion For					
DTIC Unann	ounced	V			
Justific	cation		*****		
By Distrib	By Distribution /				
А	Availability Codes				
Dist Avail and for Special					
A-l					

DIOR/MN02-66

DOD PROCUREMENT CODING MANUAL

VOL. I - COMMODITIES & SERVICES

CONTENTS

Section		Page
I.	CODING FOR ITEM 10A OF DD FORM 350 (Federal Supply Class or Service)	5
	A. RESEARCH, DEVELOPMENT, TEST AND EVALUATION (RDTE)	5
	1. Army Codes	9
	2. Navy Codes a. Naval Air and Ordnance Systems Commands	15
	b. All other Navy activities	19
	3. Air Force Codes	26
	B. OTHER SERVICES & CONSTRUCTION	32
	C. SUPPLIES AND EQUIPMENT	34
II.	CODING FOR ITEM 10B OF DD FORM 350 (System or Equipment)	42
	A. ARMY	44,
	B. NAVY	47
	C. AIR FORCE	49
III.	CODING FOR ITEM LOC OF DD FORM 350 (DD Claimant Program Number)	51

00.000

NOTE TO USERS OF THIS MANUAL

This Manual has been developed for use by Army, Navy, Air Force, Defense Supply Agency and other Department of Defense personnel, who are responsible for preparing, coding, editing, or machine processing the Individual Procurement Action Report, DD Form 350, prescribed by Section XXI of the Armed Services Procurement Regulation.

All suggestions and inquiries concerning this Manual shall be referred to the Office of the Assistant Secretary of Defense (Comptroller), ATTN: Directorate for Statistical Services, through one of the following, as appropriate:

Army - Deputy Chief of Staff for Logistics; Data Processing Center, Attn: Procurement Statistics Office, Washington, D. C. 20310

DOD PROCUREMENT CODING MANUAL

VOL. I - COMMODITIES & SERVICES

CONTENTS (Cont'd)

Navy - Chief of Naval Material; Attn: MAT 2152, Washington, D. C. 20360

Air Force - Logistics Command; Attn: MCPA Wright Patterson AFB, Ohio

Defense Supply Agency - Executive Director, Procurement and Production, Cameron Station, ATTN:
DSAH-PAR, Alexandria, Virginia 22314

SECTION I - CODING FOR ITEM 10A OF DD FORM 350 (Federal Supply Class or Service Code)

General. A 4-digit code, as provided by this Section I, shall be entered in Item 10A of every procurement action reported on DD Form 350. Only one code number shall be entered. If more than one code is applicable, enter the code which describes the predominant product or service procured (See also ASPR 21-116.)

If the action is for research, development, test or evaluation work (RDTE), enter a code from Part A of this Section. RDTE is defined in ASPR 4-201. Do not assign a RDTE code to supplies or housekeeping services purchased in support of "in-house" research or development work; such supplies are coded in accordance with Part C of Section I and the services in accordance with Part B. Procurement personnel responsible for coding RDTE actions shall obtain sufficient information from requisitioning personnel to permit accurate classification in accordance with Part A.

If the action is for services other than RDTE work, enter a code from Part B of Section I, and if it is for supplies, enter a code from Part C.

PART A - RESEARCH, DEVELOPMENT, TEST AND EVALUATION (RDTE)

Purpose. The DD Form 350 codes in this Part A have been developed to coincide with the RDTE Program Elements in the Department of Defense Programming System. In the case of the Army and Navy, these codes also coincide with Departmental Budget Program Activity Codes (BPAC), while for Air Force they are related to the first two digits of the BPAC. Accordingly, it will be possible to analyze procurement figures in terms of DoD Programs and broad Budget Activities.

Description. The DD Form 350 code consists of four digits as indicated in the following example:

	A 1 A 1
RDTE	
Budget Activity (Military Sciences)	
Program Element (General Physics)	
RDTE Category (Research)	

The first digit is always the letter "A" which identifies a RDTE contract. The second digit is numeric from 1 to 9 and identifies the following eight budget activities and a miscellaneous category.

1. Military Sciences

5. Ships and Small Craft

2. Aircraft

6. Ordnance and Combat Vehicles

3. Missiles

7. Other Equipment

4. Military Astronautics

8. Program-wide Management and Support

The third digit is a letter identifying the specific RDTE element. The fourth digit is numeric from 1 to 6 and identifies the categories of RDTE defined in ASPR 4-201. The title of each code is the Program Element description which has been abbreviated for machine processing to fit within 28 digits.

Selection of Appropriate Code. Each Department or Navy Bureau shall use only that subdivision of Part A designated for it, i.e., Part A(1) for Army, Part A(2)(a) for Naval Air and Ordnance Systems Commands, Part A(2)(b) for all other Navy Activities including Special Projects Office, and Part A(3) for Air Force. It will be noted that separate codes are provided in each of these subdivisions for reporting contracts placed for ARPA and NASA. An "All Other" code also is provided for contracts which have not been assigned a specific Budget Activity or Program Element code, or which bear a security classification prohibiting unclassified disclosure of the program element title in combination with other DD Form 350 items.

To determine the appropriate DD Form 350 code, check the contract or purchase request for:

1. The appropriation symbol to insure that the contract is for RDTE. (Do not include housekeeping supplies or services in support of in-house RDTE even though a RDTE appropriation symbol is cited.) The following symbols are currently applicable.

Army 21X2040

Air Force 57X3600

Navy 17X1319

ARPA

97X0400.13

NASA 80X0108

- 2. The Budget Program Activity Code (BPAC), Subhead Number, Budget Project Number or Program Element Number (PEN) as appropriate. Part A is arranged numerically according to this number which appears in the first column of each subdivision. The corresponding DD Form 350 code for Item 10A appears in the last column of each subdivision of Part A.
- a. Army. BPAC numbers are defined in AR 37-100. Only the first four digits of the eight-digit number is used in this Part A.
- b. Navy. Subhead numbers are defined in NavCompt Manual, Volume II. Activities other than Naval Air and Ordnance Systems Commands also require a Budget Project Number (BPN) which is assigned by ONR letter. In the fund citation this BPN is written as the first two digits of a five-digit Control Number.

- c. Air Force. Program Element Numbers are prescribed for use in funding and programming by AFSC Regulation 170-18.
- 3. Specific Type of Research where the same BPAC, Subhead/Project or PEN has been assigned to more than one DD Form 350 category. This applies only to Army BPAC 5011, Naval Air or Ordnance Supply System Subhead 9X01, other Navy Activity Subhead XXX1 Project 24, and Air Force PEN 6 14 45 01 4.

When a specific BPAC, Subhead/Project Number or PEN is not given, as in the case of ARPA, NASA or "All Other," it will be necessary to determine from the description of the RDTE the appropriate DD Form 350 code to assign. In this connection, requisitioning personnel shall furnish sufficient information to permit accurate coding.

PART B - OTHER SERVICES AND CONSTRUCTION

All services except RDTE work shall be coded in accordance with Part B. Each category is assigned a series of 4-digit codes for specific types of services and construction. The code consists of a letter identifying one of the 14 categories listed below, and 3 numeric digits identifying a specific service within each category.

- J. Maintenance and/or Repair of Equipment
- K. Modification, Alteration and/or Rebuild of Equipment
- L. Technical Representative Services
- M. Operation and/or Maintenance of Government-Owned Facility
- N. Installation of Equipment
- P. Salvage Services
- Q. Medical Services
- R. Architect, Engineer, Expert, and/or Consultant Services
- S. Housekeeping Services
- T. Photographic, Printing, and Publication Services
- U. Training Services
- V. Transportation Services
- W. Lease or Rental, except Transportation Equipment
- Y. Construction
- Z. Maintenance, Repair and Alteration of Real Property

PART C - SUPPLIES AND EQUIPMENT

All supply and equipment items will be coded in accordance with this part. Except for the Ships Category (FS Group 19), the classifications used are those contained in the H-2 series of cataloging handbooks, covering the Federal Supply Classification system, and personnel should refer to these handbooks for a complete description of the codes. In the case of ships, a more detailed code is provided herein than is shown in the H-2 handbooks.

SECTION I, PART A(1) ARMY RDTE CODES

Army Budget Activity	Program Element	DD Form 350	
Code	Title	Code	Item 10A Code
5000	MILITARY SCIENCES		
5011	GENERAL PHYSICS	6 11 45 01 1	A1A1
5011	NUCLEAR PHYSICS	6 11 45 01 1	A1B1
5011	CHEMISTRY	6 11 45 01 1	A1C1
5011	MATHEMATICAL SCIENCES	6 11 45 01 1	A1D1
5011	ELECTRONICS	6 11 45 01 1	A1E1
5011	MATERIALS	6 11 45 01 1	A1F1
5011	MECHANICS	6 11 45 01 1	A1G1
5011	ENERGY CONVERSION	6 11 45 01 1	A1H1
5011	TERRESTRIAL SCIENCES	6 11 45 01 1	A111
5011	ATMOSPHERIC SCIENCES	6 11 45 01 1	A1J1
5011	ASTRONOMY - ASTROPHYSICS	6 11 45 01 1	A1K1
5011	BIULOGICAL MEDICAL SCIENCES	6 11 45 01 1	A1L1
5011	BEHAVIORAL SOCIAL SCIENCES	6 11 45 01 1	A 1 M 1
5021	INTELLIGENCE ELECTRONIC WRF	6 21 11 01 1	A1A2
5022	SURFACE MOBILITY STUDIES	6 21 17 01 1	A1B2
5023	NUCLEAR INVESTIGATIONS	6 21 26 01 1	A1C2
5024	STUDIES AND ANALYSES	6 21 32 01 1	A1D2
5025	MATERIALS	6 21 44 01 1	A1E2
5026	HUMAN FACTORS	6 21 47 01 1	A1F2
5027	ENVIRONMENT	6 21 50 01 1	A1G2
5028	BIOLOGICAL AND MEDICAL INVE	6 21 56 01 1	A1H2
5029	ADPS	6 21 04 01 1	A112
5031	EDUCATION + TRAINING	6 31 54 01 1	A1A3
5071	STUDIES + ANALYSES	6 51 02 22 1	A1A6
5100	AIRCRAFT + RELATED EQUIP		
5121	AIRCRAFT SUPPRESSIVE FIRE	6 21 03 01 1	A2A2
5122	AIR MOBILITY	6 21 14 01 1	A2B2
5123	AERONAUTICAL RESEARCH	6 21 59 01 1	A2C2
5124	AVIONICS	6 21 06 01 1	A2D2
5131	OPN EVAL V/STOL	6 31 03 01 1	A2A3
	HEAVY LIFT HELICOPTER	6 31 09 01 1	A2B3
	RESEARCH HELICOPTER	6 31 10 01 1	A2C3
	NEW SURV ACFT/XV 4A 5A 6A	6 31 12 01 1	A2D3
	AIRCRAFT SUPPRESIVE FIRE	6 31 24 01 1	A2E3
5136	AVIONICS	6 31 41 01 1	A2F3

SECTION I, PART A(1) ARMY RDTE CODES

Army Budget Activity	Program Element		DD Form 350 Item 10A
Code	Title	Code	Code
5137 5142 5143 5144 5145	DEMONSTRATOR ENGINES ACFT SUPPRESSIVE FIRE SYSTE ADV AER FIRE SUPPORT SYSTEM AIRCRAFT ENGINES SPTG DEVELOPMENT AIR MOBILI	6 31 01 01 1 6 41 18 06 1 6 41 18 07 1 6 41 18 09 1 6 41 18 12 1	A2G3 A2A4 A2B4 A2C4 A2D4
5146 5147 5181 5182 5183	TAC TRANS AIRCRAFT CV 7A AVIONICS SYSTEMS MOHAWK IROQUDIS CHINOOK	6 41 18 15 1 6 41 12 03 1 3 1 3 1	A2E4 A2F4 A2A5 A2B5 A2C5
5184	LT OBSERVATION HELICOPTER	3 1	A205
5200	MISSILES + RELATED EQUIP		
5221 5222 5231 5232	MISSILES MISSILE PROPULSION SUR TO AIR MSLE DEV (SAM/D) FWD AREA AIR DEFENSE SYSTEM	6 21 29 01 1 6 21 30 01 1 6 31 39 01 1 6 31 02 01 1	A3A2 A3B2 A3A3 A3B3
5241 5242 5243 5244 5245	NIKE ZEUS TESTING NIKE X DIV SUPPORT MISSILE LANCE MISSILE SUPPORT FORWARD AREA AD SYS(MAULER)	6 41 21 03 1 6 41 21 04 1 6 41 24 03 1 6 41 33 21 1 6 41 21 06 1	A 3 A 4 A 3 B 4 A 3 C 4 A 3 D 4 A 3 E 4
5271 5272 5281 5282 5283	WSMR KWAJALEIN TEST SITE SERGEANT PERSHING REDEYE	6 51 02 06 1 6 51 02 05 1 3 1 3 1	A3A6 A3B6 A3A5 A3B5 A3C5
5284 5285 5286 5287 5288	HERCULES HAWK IMP FIRE COORD SYS MULTI SYSTEM TEST EQUIPMENT AK SERGEANT	3 1 3 1 2 40 10 01 1 3 1	A3D5 A3E5 A3F5 A3G5 A3H5
5289 5291 5292 5293	PROJECT 505 SP HAWK CHAPARRAL/GUNS DIVISION SUPPORT MSL-LANCE	2 10 20 01 1 3 1 6 71 91 91 1 6 71 91 91 1	A315 A3J5 A3K5 A3L5
5300	MILITARY ASTRONAUTICS + EQ		
5331	DOD COMMO SATEL GRND ENVIRO	6 31 21 01 1	A4A3

SECTION I, PART A(1) ARMY RDTE CODES

Army Budget Activity	Program Element	DD Form 350		
Code	Title	Code	Item 10A Code	
5400	SHIPS + RELATED EQUIP			
5441	MARINE CRAFT	6 41 30 12 1	A5A4	
5500	ORDNANCE + RELATED EQUIP			
5521 5522 5523 5531	SURFACE MOB COMP+TECH C/B WEAPONS FIREPOWER OTHER THAN MISSIL ANTI-TANK WPN SYS	6 21 18 01 1 6 21 23 01 1 6 21 38 01 1 6 31 15 01 1	A6A2 A6B2 A6C2 A6A3	
5532 5533 5534 5535 5536	UC WEAPONS PROGRAM CB PILOT PLNT + PROC FA DIR SUPPORT WEAPON CLOSE SUPPORT WEAPON LW 155 NUCLEAR MUNITIONS	6 31 30 01 1 6 31 36 01 1 6 31 48 01 1 6 31 49 01 1 6 31 38 01 1	A6B3 A6C3 A6D3 A6E3 A6F3	
5537 5541 5542 5543 5544	POWER SYSTEMS + CONVERTERS HVY AT ASSAULT WPN TOW INF INDIV + SPTG WEAPONS TANK MAIN BATTLE FA WEAPONS MUN EQUIPMENT	6 31 07 01 1 6 41 24 09 1 6 41 27 03 1 6 41 27 06 1 6 41 27 09 1	A 6 G 3 A 6 A 4 A 6 B 4 A 6 C 4 A 6 D 4	
5547 5548 5549 5551 5552	ATOMIC MUNITIONS POWER SYSTEM CONVERTERS WHEELED VEHICLES TRACK SPECIAL VEHICLE FORT/MINES/OBSTACLES	6 41 27 18 1 6 41 30 03 1 6 41 30 06 1 6 41 30 09 1 6 41 33 12 1	A6E4 A6F4 A6G4 A6H4 A6I4	
5553 5581 5582 5583 5584	CB WEAPONS AK LITTLEJOHN HONEST JOHN IMP GEN SHERIDAN AR/AAV SHILLELAGH	6 41 36 03 1 3 1 3 1 3 1	A6J4 A6A5 A6B5 A6C5 A6D5	
5585 5586 5587 5588	SHILLELAGH TRAINER COMBAT VEH WPN SYS LR TANK MAIN BATTLE TANK MAIN BATTLE - TRAINER	3 1 3 1 6 71 91 91 1 6 71 91 91 1	A6E5 A6F5 A6G5 A6H5	
5600	OTHER EQUIPMENT	6 21 05 01 1	A 7 A 9	
5621	COMMUNICATIONS - ELECTRONIC	6 21 05 01 1	A7A2	

SECTION I, PART A(1) ARMY RDTE CODES

Army Budget Activity	Program Element	DD Form 350 Item 10A	
Code	Title	Code	Code
5622	AIRBRN SURVEILLANCE TGT ACQ	6 21 08 01 1	A7B2
5623	GROUND SURVEIL TARGET ACQN	6 21 09 01 1	A7C2
5624	ELECTRONIC+ELECT DEVICES	6 21 20 01 1	A7D2
5625	C/B DEFENSE	6 21 24 01 1	A7E2
5626	MAPPING AND GEODESY	6 21 35 01 1	A7F2
5627	COMBAT SUPPORT	6 21 41 01 1	A7G2
5628	LIMITED WAR LABORATORY	6 21 53 01 1	A7H2
5629	NIGHT VISION	6 21 42 01 1	A7I2
5631	CCIS FOR FIELD ARMY	6 31 18 01 1	A7A3
5632	NIGHT VISION	6 31 27 01 1	A7B3
5633	CB DETECTION + WARNING IFF COMMUNICATIONS DEV IMAGE INTERP + PHOTO PROC GRD SURVEILLANCE + TARGET A	6 31 33 01 1	A7C3
5634		6 31 42 01 1	A7D3
5635		6 31 43 01 1	A7E3
5636		6 31 44 01 1	A7F3
5637		6 31 45 01 1	A7G3
5638	AIRBORNE SURV + TARGET ACQN INTELLIGENCE + EW DEV STRATEGIC COMMUNICATIONS TACTICAL COMMUNICATIONS COMMUNICATIONS SWITCHING	6 31 46 01 1	A7H3
5639		6 31 47 01 1	A7I3
5641		6 41 03 03 1	A7A4
5642		6 41 03 06 1	A7B4
5644		6 41 03 12 1	A7D4
5646	TACTICAL APPLIC CCIS AERIAL COMBAT SURVEILLANCE UNMANNED AERIAL SURVEILLANC GROUND BASED SURVEILLANCE S NUCLEAR SURVEILLANCE SURVEY	6 41 06 06 1	A7F4
5647		6 41 09 03 1	A7G4
5648		6 41 09 06 1	A7H4
5649		6 41 09 09 1	A7I4
5651		6 41 09 12 1	A7J4
5652	SUPPORT INTELLIGENCE OPERAT IMAGE INTERP + PHOTO PROC IFF EQUIPMENT SUPPORT DEVELOPMENT FOR COM ELECTRONIC WARFARE	6 41 09 15 1	A7K4
5653		6 41 09 18 1	A7L4
5655		6 41 12 06 1	A7N4
5656		6 41 12 09 1	A7O4
5657		6 41 12 12 1	A7P4
5659	COMBAT FEED CLOTHING EQUIPM	6 41 33 03 1	A7R4
5661	NIGHT VISION DEV	6 41 33 06 1	A7S4
5662	TRAINING DEVICES	6 41 33 09 1	A7T4
5663	MAPPING-GEODESY	6 41 33 15 1	A7U4
5664	NUCLEAR POWER SYSTEM	6 41 33 18 1	A7V4
5665	GENERAL COMBAT SUPPORT CB DEFENSE USAEPG FIELD TEST FACILITY TESTING ECAC	6 41 33 24 1	A7W4
5666		6 41 36 06 1	A7X4
5671		6 51 02 09 1	A7A6
5672		6 51 02 12 1	A7B6
5673		6 51 02 15 1	A7C6
5681	COMM SEC EQUIPMENT TECHNOLO	7 10 16 01 1	A7A5

SECTION I, PART A(1) ARMY RDTE CODES

Army Budget	Program Element		DD Form 350
Activity Code	Title	Code	Item 10A Code
5682 5683 5684 5691	PRIMARY COMINT/ELINT DUCC INTELLIGENCE DATA HAND SYST IFF	7 10 14 01 1 7 58 10 01 1 7 10 28 01 1 6 21 07 01 1	A7B5 A7C5 A7D5 A7J2
5692 5693 5694 5695 5696	SPEC COLLECTION ACT SPT TO NON-ARMY AGNCS EUR SPEC WEAPONS C+C SYSTEM THERAPEUTIC LABORATORY LIMITED WAR LABORATORY	7 10 24 01 1 3 20 10 30 1 6 31 40 01 1 6 31 53 01 1 6 31 04 01 1	A7E5 A7F5 A7J3 A7K3 A7L3
5697	MAPPING-GEODESY	6 31 51 01 1	A7M3
5700	PROGRAM WIDE MGMT + SUPPORT		
5700 5780 5790	FACILITIES AND INSTALL SPT CIVILIAN TRAINING POOL INTERNATL COOP R+D	6 51 02 03 1 7 50 63 01 1 6 51 02 20 1	A 8 A 6 A 8 A 5 A 8 B 6
7200-7400, 7900	ARPA DEFENDER ARPA	6 25 03 01 5	A9A2
730c 8100-8400 8500 8600 8700	ADVANCED SENSORS ARPA VELA ARPA CLOUD GAP ARPA AGILE ARPA BEHAVIORAL / SOC SCI ARPA	6 25 21 01 5 6 25 03 01 5 6 25 10 01 5 6 25 09 01 5 6 15 45 01 5	A9H2 A9B2 A9D2 A9C2 A9C1
88do 9100-9300 9500 9800 9900	MATHEMATICAL SCIENCES ARPA ADV PROPELLANT CHEM ARPA MATERIALS ARPA ENERGY CONVERSION ARPA TECHNICAL STUDIES ARPA	6 15 45 01 5 6 25 12 01 5 6 15 45 01 5 6 25 15 01 5 6 25 18 01 5	A9B1 A9E2 A9A1 A9F2 A9G2
	NASA		
	RESEARCH NASA EXPLORATORY DEV NASA ADVANCED DEV NASA ENGINEERING DEV NASA OPER SYS DEV NASA MANAGEMENT / SUPPORT NASA		A981 A982 A983 A984 A985
	DASA		

SECTION I, PART A(1) ARMY RDTE CODES

Army Budget	Program Element	DD Form 350 Item 10A				
Activity Code						
	EXPLORATORY DEVELOP DASA	ALL PROG ELS	A 972			
	ALL OTHER					
	OTHER RESEARCH OTHER EXPLORATORY DEVEL OTHER ADVANCED DEVEL		A991 A992 A993			
	OTHER ENGINEERING DEVEL OTHER OPERATIONAL SYS DEVEL OTHER MANAGEMENT AND SUPPOR		A 994 A 995 A 996			

SECTION I, PART A (2)(a), NAVY RDTE CODES (NAVAL AIR & ORDNANCE SYSTEMS COMMANDS)

Navy Subhead	Program Element	DD Form 350	
No. *	Title	Code	Item 10A Code
9X01	ELECTRONICS MATERIALS MECHANICS ENERGY CONVERSION	6 12 45 01 2	A1E1
9X01		6 12 45 01 2	A1F1
9X01		6 12 45 01 2	A1G1
9X01		6 12 45 01 2	A1H1
9X01 9X01 9X01 9X02 9X03	ATMOSPHERIC SCIENCES BIULOGY + MEDICAL SCIENCES UCEANOGRAPHY MATERIALS ELECTRONIC MATLS TECH	6 12 45 01 2 6 12 45 01 2 6 12 45 01 2 6 12 45 01 2 6 22 51 01 2 6 22 52 01 2	A1J1 A1L1 A1N1 A1D2 A1E2
9x04	IN HOUSE LABORATURY STUDIES AND ANALYSES LIFE SCIENCES TECHNOLOGY AIMS(ATCRBS/MARK X11) AIR ASW FLEET SUPPORT	6 12 30 01 2	A1P1
9x05		6 52 02 22 2	A1B6
9x06		6 22 12 01 2	A1C2
9707		6 42 12 24 2	A2C4
9x08		3	A2L5
9609	EA-6A AIRCRAFT INTEGRATED VP ASW AVIONICS IMPRV FOL-ON LT ATT A/C A7A AÈW-CV BASED A/C E2A DRUNE ASW HELO DASH	3 2	A 2 N 5
9709		6 42 03 02 2	A 2 F 4
9X10		3 2	A 2 I 5
9X11		3 2	A 2 A 5
9X12		3 2	A 2 B 5
9X13	F4B EQUIPMENT IMPROVE HELD AVIONICS SYSTEM TFX A/C DIRECT JEZEBEL SUNOBUDY SYS AVIONICS DEVEL (ILAAS)	3 2	A2C5
9X14		3 2	A2J5
9X15		3 2	A2D5
9X16		6 42 03 01 2	A2E4
9X17		3 2	A2M5
9X18	AIRCRAFT SURVEILLANCE AIRBORNE COMMUNICATIONS AIRCRAFT AIRBORNE ASW DETECTION SYS EA6-B AIRCRAFT	6 22 08 01 2	A2A2
9X19		6 22 15 01 2	A2B2
9X20		6 22 32 01 2	A2C2
9X21		6 32 03 30 2	A2A3
9X22		3	A2K5
9x23	V/STOL DEVELOPMENTS A/B ELECTRONIC WARFARE EQ SPEC WARFARE NAVY A/C(COIN) AVIONICS AIR/SURF FIRE CONTROL SYS	6 32 06 03 2	A2B3
9x24		6 32 12 03 2	A2C3
9x25		6 42 06 27 2	A2B4
9726		6 32 06 01 2	A2G3
9x27		6 32 06 12 2	A2D3
9x28	A/C SYS IMPROVEMENT TARGET IMPROVEMENT AVIUNICS DEVEL (VAST) ADVANCED A/C ENGINES AUGMENTED THRUST PROPULSION	3 2	A2G5
9x29		3 2	A2H5
9x30		6 42 06 01 2	A2D4
9731		6 32 06 30 2	A2F3
9632		6 32 06 06 2	A3A3
9732	DRUNE TARGET DEVELOPMENT	6 42 06 04 2	A2G4
9633	SUBMARINE SURFACE EFFECTS	6 32 03 15 2	A2E3

^{*}See page 18 for footnote.

SECTION I, PART A (2)(a), NAVY RDTE CODES (NAVAL AIR & ORDNANCE SYSTEMS COMMANDS)

Navy Subhead	Program Elemen t						DD Form 350 Item 10A
No. *	Title		(Code			Code
9733	GUIDED MISSILE PROFULSION			19			A3B2
9X34	ADVANCED SPARROW	ı		06			A 3 D 4
9x35	MSLE FLT EVAL SYS	6	52	02	28	2	A3B6
9X36	PHOENIX MISSILE SYS	3				2	A3E5
9X37 ·	SPARROW III WPN SYS	3				2	A3C5
9X38	SAM IMPROVEMENT PROGRAM	3	20	0.4	4.0	2	A3G5 A3C3
9X39	ADVANCED SAM SYSTEM	3	32	06	40	2	A305
9X40	SUBROC	3				2	ASUS
9 X 4 1	GUIDED MISSILES	t		20			A3A2
9X42	ADV ANTI RADIATION MSLE SYS	Ó	32	06	36		A3B3
9X43	SHRIKE	3		0.0		2	A3H5
9644	NORTON SOUND ENGR TESTS	_	_	09			A3C4
9744	LANDING FORCESUPPORT WEAPON	6	32	06	02	2	A 3 D 3
9 X 4 5	PMR	6	52	02	06	2	A3A6
9 x 4 6	POINT DEFENSE SURF MISSILE			09			A3B4
9647	ADVANCED BW/CW WEAPONS			06			A6E3 ,
9747	AUGMENTED THRUST PROPULSION		32	06	06		A3A3
9 X 4 8	A/L G/M FLEET SUPPORT	3				2	A3F5
9X49	MED RANGE GUIDED AIR-SUR WP	6		06			A3A4
9650	SPASUR	2		05			A4A5
9750	ADVANCED ARM TECHNOLOGY	6		06			A3E3
9X51	ASTRUNAUTICS	6		48			A4A2
9652	SATELLITE GEOPHYSICS	6	32	15	15	2	A4A3
9752	SPASUR '	6	42	12	24		A4A5
9x53	ALL WEATH CARRIER LAND SYS	3				2	A5R5
9x54	SUB SUNAR DEVS			03			A5B4
9X55	ELECTRONIC WARFARE SYSTEMS			12			A5G4
9X56	JAMMING + DECEPTION	6	22	23	01	2	A5C2
9x57	INTELLIGENCE SYSTEMS			12			A5K4
9X58	A/C LAUNCHING + RETRIEVING	6		06	18		A5F3
9x59	A/C LAUNCH + RET. FLT SUPPO	3			_	2	A5N5
9×60	COMMUNICATIONS SYSTEMS			12			A5E4
9661	ASW TORPEDO COUNTER M RESIS	6	32	03	60	2	A6B3
9761	ADVANCE MINE COUNTERMEASURE			03			A5N3
9662	ASW ROCKETS			03			A6G4
9762	SHIPBOARD ELECTRUNICWARFARE			12	07		A5W3
9663	A/T WPN ROCKEYE	3			^ 4	2	A665
9763	RADAR SURVEILLANCE	6	32	12	01	2	A5S3
9664	WEAPONS + ORDNANCE			17			A6A2
9764	NAVY IDHS			18			A5 5
9665	BW/CW WEAPONS	6	42	06	18	2	A6E4

*See page 18 for footnote.

SECTION I, PART A(2) (a), NAVY RDTE CODES (NAVAL AIR & ORDNANCE SYSTEMS COMMANDS) DD Form 350 Navy Program Element Item 10A Subhead No. * Code Title Code 9X66 ASROC SYS 3 2 A6A5 9X67 MINE WARFARE DEVELOPMENT 42 03 03 2 A6A4 W/G TORPEDO EX 10 MK 48 9X68 42 03 18 2 A6C4 TORPEDO MK 46 9X69 2 A6C5 9X70 UNGUIDED CONV AIR LNCH WPNS 42 06 06 2 6 A6D4 9X71 WALLEYE A615 9X72 CONVENTIONAL ORD EQUIP 42 06 21 2 A6F4 9X73 ADV CONV ORDNANCE 32 06 39 2 A6D3 9X74 U/W ORD FLEET FIX PROGRAM 3 2 A6D5 9X75 A/L S/L ORD FLEET SUPPORT 2 A6E5 9x76 ADV MINE DEV 6 32 03 34 2 A6C3 9X77 SUB LAUNCHED ANTI SHIP TORP 32 03 62 2 A6A3 9678 ADVANCED MINE COUNTERMEASUR 32 03 36 A5N3 9778 WEAPONS + ORDNANCE EXP DEV 6 22 17 01 2 A6A2 9679 AIMS (ATCRBS/MARK XII) 42 12 24 2 A2C4 9779 ASW TORPEDO COUNTER M RESIS 6 32 03 60 2 A6B3 9680 TRAINING EQUIPMENT 6 22 41 01 2 A7C2 9681 SATS 3 2 A7B5 9781 ASW ROCKETS 42 03 15 2 A6G4 C/B WEAPONS DEFENSE 9682 22 44 01 2 A7F2 9782 BW+CW WEAPONS 42 06 18 2 A6E4 9683 MOBILE ASW TARGET 6 32 03 57 2 **A7B3** 9783 ANTI TANK WEAPON ROCKEYE A6B5 9684 COUNTERMEASURE SHOREBASED 22 27 01 2 A7A2 9784 HERO FLEET SUPPORT A6J5 3 9685 LOGISTICS 6 32 06 35 2 A7D3 9X86 LOGISTICS 22 38 01 2 A782 9687 TECHNICAL INFO CENTERS 6 52 02 21 2 **A8F6** 9787 SHOREBASED COUNTERMEASURES 22 27 01 2 A7A2 9688 6 52 02 26 2 MGT + TECH SUPP (ASW SYS) **A8D6** 9788 TRAINING EQUIPMENT 22 41 01 2 A7C2 9X89 FACILITIES + INSTAL SUPPORT 6 52 02 03 **A8A6** 9790 ADVANCED LOGISTICS 32 06 35 2 A7D3 9791 LOGISTICS IMPROV REARM RATE 32 06 35 2 A7D3 9792 FMF EXPEDY A/FIELD SUPPORT 3 2 A785 9793 6 22 44 01 2 C+B WEAPONS DEFENSE A7F2 9797 TECHNICAL INFO CENTERS 6 52 02 21 2 A8F6 9798 ASW SYSTEMS SUPPORT 6 52 02 26 2 **A8D6**

\$#\$035081.04

*See page 18 for footnote.

ARPA

SECTION I,	PART A (2)(a), NAVY RDTE CODES (NAV	AL AIR & ORDNANC	<u>E SYSTEMS COMMAND</u> S)
Navy Subhead	Program Element		DD Form 350
No. *	Title	Code	Item 10A Code
7200-7400, 7900 7300 8100-8400 8500	DEFENDER ARPA ADVANCED SENSORS ARPA	6 25 03 01 5 6 25 21 01 5 6 25 03 01 5 6 25 10 01 5	A9A2 A9H2 A9B2 A9D2
8600 8700 8800 9100-9300 9500	AGILE ARPA BEHAVIORAL / SOC SCI ARPA MATHEMATICAL SCIENCES ARPA ADV PRUPELLANT CHEM ARPA MATERIALS ARPA	6 25 09 01 5 6 15 45 01 5 6 15 45 01 5 6 25 12 01 5 6 15 45 01 5	A9C2 A9C1 A9B1 A9E2 A9A1
9800 9900	ENERGY CONVERSION ARPA TECHNICAL STUDIES ARPA	6 25 15 01 5 6 25 18 01 5	A9F2 A9G2
	NASA		
	RESEARCH NASA EXPLORATORY DEV NASA ADVANCED DEV NASA		A981 A982 A983
	ENGINEERING DEV NASA UPER SYS DEV NASA MANAGEMENT / SUPPORT NASA		A984 A985 A986
,	ALL OTHER		
	OTHER RESEARCH UTHER EXPLORATORY DEVEL		A991 A992
	OTHER ADVANCED DEVEL OTHER ENGINEERING DEVEL OTHER OPERATIONAL SYS DEVEL UTHER MANAGEMENT AND SUPPOR		A993 A994 A995 A996

^{*}This section of the Navy RDTE code is arranged numerically according to the last two digits of the subhead number. Although "9" (nine) is shown in the first position of each subhead, the correct digit for Naval Ordnance Systems Command is "7" (seven). The second digit is "X" to represent a "6" or "7", if the program title for the subhead was the same in both FY 1966 and FY 1967. Otherwise, a "6" (six) is shown in the second position for FY 1966 and a "7" (seven) for FY 1967.

SECTION T. PART A(2) (b), NAVY RDTE CODES (OTHER NAVY ACTIVITIES)

		PART A(2) (b), NAVY RDTE CODES (OT	HER	IV A	/ X F	CTT	Λ Τ.,	TES)
ar	Subhead nd	Program Element						DD FORM 350 Item 10A
Budget No	Project	Title		C	ode			Code
XXX1	00	MILITARY SCIENCES						
XXX1	16	IN HOUSE LABORATORY				01		
XXX1	17	GEN SURVEILL + NAVIGATN				01		
XXX1	19	PERSONNEL AND TRAINING				01		
XXX1	20	ARTEMIS/UNDERWATER ACOUSTIC	6	32	03	06	2	A1A3
X X X 1	22	CENTER FOR NAVAL ANALYSES	i			20		
XXX1	23	STUDIES AND ANALYSES				22		
XXX1	24	GENERAL PHYSICS	1			01		
XXX1	24	NUCLEAR PHYSICS	1			01		
X X X 1	24	CHEMISTRY	6	12	45	01	2	A1C1
X X X 1	24	MATHEMATICAL SCIENCES	l .			01		
XXX1	24	ELECTRONICS	6			01		
XXX1	24	MATERIALS	6			01		
XXX1	24	MECHANICS	6			01		
X X X 1	24	ENERGY CONVERSION	6	12	45	01	2	A1H1
X X X 1	24	TERRESTRIAL SCIENCES	,			01		
XXX1	24	ATMOSPHERIC SCIENCES				01		1
XXX1	24	ASTRONOMY - ASTROPHYSICS	i .			01		
XXX1	24	BIOLOGY + MEDICAL SCIENCES	•			01		
X X X 1	24	BEHAVIORAL + SOCIAL SCIENCE	6	12	45	01	2	A1M1
X X X 1	24	OCEANOGRAPHY				01		
XXX1	25	LIFE SCIENCES TECHNOLOGY				01	2	ł
XXX1	26	MATERIALS	6		51		2	
XXX1	27	ELECTRONIC MATLS TECH	6		52		2	1
XXX1	28	CENTER FOR NAVAL ANAL MAR C	6	52	0.5	20	3	A1C6
XXX1	30	EDUCATION + TRAINING	i			07		L
XXX1	31	STUDIES + ANALYSES-MARCORPS	6	52	0.2	22	3	A1D6
XXX2	00	AIRCRAFT + RELATED EQUIP						
XXX2	11	AEW-CV BASED A/C E2A	3				2	A2A5
XXX2	12	DRONE ASW HELD DASH					2	A2B5
XXX2	13	F4B EQUIPMENT IMPROVE	3				2	A2C5
XXX2	15	TFX A/C	3				2	A2D5
XXX2	18	AIRCRAFT SURVEILLANCE	6	22		01	2	A2A2
XXX2	19	AIRBORNE COMMUNICATIONS	6	22	15	01	2	A2B2
XXX2	20	AIRCRAFT	6	22		01		A2C2
XXX5	21	AIRBORNE ASW DETECTION SYS	6	32	03	30	2	A2A3
		1	<u> </u>					L

Adams and

^{*}This section of the Navy RDTE Code is arranged by the last digit of the subhead head number (budget activity) and by Project No. assigned by Office of Naval Research. Documentation for a contract contains the Command or Bureau number in place of the "XX" in the first two positions of the subhead, and the last digit of the fiscal year in place of the "X" in the third position.

SECTION I, PART A(2) (b), NAVY RDTE CODES (OTHER NAVY ACTIVITIES)

Navy	Subhead	PART A(2) (b), NAVY RDIE CODES (OTH			- 110			
ž	and	Program Element						DD FORM 350 Item 10A
	t Project No. *	Title		(Code	1		Code
	to the stabilistic for the state of the stat		+-		····	·		
XXX3	39	MSLE FLT EVAL SYS	6	52	02	28	2	A3B6
XXX3	40	NORTON SOUND ENGR TESTS			09			A3C4
XXX3	4 1	ADVANCED SPARROW	6	42	06	9.0	2	A3D4
XXX3	42	POSEIDON	6		06			A3E4
XXX3		GUIDED MISSILE PROPULSION	6		19			A3B2
XXX3	44	LANDING FORCESUPPORT WEAPON	•		06			A 3 D 3
XXX3	45	ADVANCED ARM TECHNOLOGY	6	32	06	37	2	A3E3
X X X 4	00	MILITARY ASTRONAUTICS + EQ						
V V V /1								
X X X 4 X X X 4	11 12	ASTRONAUTICS SATELLITE OF ORUMS 105			48			A4A2
XXX4	15	SATELLITE GEOPHYSICS SATELLITE COMMUNICATIONS	1 .		15			A4A3
XXX4	16	SPASUR COMMONICATIONS	6 2		15 05			A4B3 A4A5
						•	_	
XXX5	00	SHIPS + RELATED EQUIP						
XXX5	09	ELEX FLEET SUPPORT	3				2	A5A5
XXX5	10	ADV SURFACE SONAR DEVS	6	32	03	41	2	A5A3
XXX5	11	NAVAL TACT DATA SYS	3				2	A5B5
XXX5	12	AN/SPS 48/HT FINDER	3				2	A5C5
XXX5	13	SONAR SQS-26	3				2	A5D5
XXX5	14	VDS HOIST TRANSDUCER	3				2	A5E5
XXX5	17	SHIPBORNE SURVEILLANCE	6	22	11	01	2	A5A2
XXX5	18	COMMAND SUPPORT			14		2	A5B2
XXX5	19	JAMMING + DECEPTION			23			A5C2
X X X 5 X X X 5	20	SHIPS SUBMARINES + BOATS			35	_		A5D2
	21	COUNTERMEASURES, SHIPBOARD	0	22	26	01	2	. A5E2
XXX5	22	HYDROFOILS	6	32	03	09	2	A5B3
XXX5	23	REACTOR PROPULSION PLANTS	6	32	0.3	21	2	A5C3
XXX5	24	TRIDENT /ASW DETECTION/			03			A5D3
XXX5 XXX5	25 27	ACOUSTIC C/MEASURES A/C LAUNCHING + RETRIEVING			03			A5E3
	1		6	32	06	18	2	A5F3
XXX5	28	MINE SURV + DESTRUCT SYS			03			A5A4
XXX5 XXX5	29	SUB SONAR DEVS			03			A584
XXX5	31	PERISCOPE DETECTION RADAR			03			A5C4
XXX5	32	RADAR SURVEILLANCE EQUIP COMMAND CONTROL SYS	6 · 3	42	09	18	2	A5D4 A5G5
			5				-	ADUD
XXX5 XXX5	33	COMMUNICATIONS SYSTEMS			12			A5E4
^ ^ ^ >	34	NAV SHIP ADVANCED COMM SYS	6	42	12	09	2	A5F4

45.75.344F

SECTION I, PAR	A(2)	(b),	NAVY	RDTE	CODES	(OTHER	NAVY	ACTIVITIES)
----------------	------	------	------	------	-------	--------	------	------------	---

Navy Subhead	FART A(2) (b), NAVI RDTE CODES (OT	UER NAVI ACTIVIT	LES)
and	Program Element		DD Form 350
Budget Project	Title	Code	- Item 10A Code
No. *		-	0000
XXX2 22	AIRCRAFT ENGINES	6 42 03 36 2	A2A4
XXX2 23	V/STOL DEVELOPMENTS	6 32 06 03 2	A2B3
XXX2 24	A/B ELECTRONIC WARFARE EQ	6 32 12 03 2	A2C3
XXX2 25	VR COD	3 2	A2E5
XXX2 27	AIR/SURF FIRE CONTROL SYS	6 32 06 12 2	A2D3
XXX2 28	AVIONICS DEVELOPMENT	3 2	A2F5
XXX2 29	A/C SYS IMPROVEMENT	3 2	A2G5
XXX2 30	TARGET IMPROVEMENT	3 2	A2H5
XXX2 31	IMPRV FOL-ON LT ATT A/C A7A	3 2 2	A215
XXX2 33	HELD AVIONICS SYSTEM	3 2	A2J5
XXX2 34	SUBMARINE SURFACE EFFECTS	6 32 03 15 2	A2E3
XXX2 35	EA6-B AIRCRAFT	3 2	A2K5
XXX2 37	AVIONICS DEVEL (ILAAS)	3 2	A2M5
XXX2 38	AIR ASW FLEET SUPPORT	3 2	A2L5
XXX2 39	ADV A/C ENGINES	6 32 06 30 2	A2F3
XXX2 40	SPEC WARFARE NAVY A/C(CDIN)	6 42 06 27 2	A2B4
XXX2 41	AIMS (ATCRBS/MARK XII)	6 42 12 24 2	A2C4
XXX2 42	AVIONICS DEVEL (VAST)	6 42 06 01 2	A2D4
XXX2 43	DIRECT JEZEBEL SONOBUDY SYS	6 42 03 01 2	A2E4
XXX2 44	EA-6A AIRCRAFT	3 2	A2N5
XXX2 45	AVIONICS	6 32 06 01 2	A2G3
XXX2 46	INTEGRATED VP ASW AVIONICS	6 42 03 02 2	A2F4
XXX2 47	DRONE TARGET DEVELOPMENT	6 42 06 04 2	A2G4
XXX3 00	MISSILES + RELATED EQUIP		
XXX3 11	FLEET B/MSL SY(INCL PROG 43	1 15 05 01 2	A3A5
XXX3 12	KD 2B MACH 2 TGT DRONE	3 2	A3B5
XXX3 17	SPARROW III WPN SYS	3 2	A3C5
XXX3 20	SUBROC	3 2	A3D5
XXX3 21	GUIDED MISSILES	6 22 20 01 2	A3A2
XXX3 22	ADV SEA BASED DETERRENT	6 32 06 06 2	A3A3
XXX3 25	PMR	6 52 02 06 2	A3A6
XXX3 28	PHOENIX MISSILE SYS	3 2	A3E5
XXX3 30	A/L G/M FLEET SUPPORT	3 2	A3F5
XXX3 31	MED RANGE GUIDED AIR-SUR WP	6 42 06 03 2	A3A4
XXX3 34	SAM IMPROVEMENT PROGRAM	3 2	A3G5
XXX3 35	SHRIKE	3 2	A3H5
XXX3 36	ADV ANTI RADIATION MSLE SYS	6 32 06 36 2	A3B3
XXX3 37	ADVANCED SAM SYSTEM	6 32 06 40 2	A3C3
XXX3 38	POINT DEFENSE SURF MISSILE	6 42 09 12 2	A3B4

SECTION I, PART A(2) (b), NAVY RDTE CODES (OTHER NAVY ACTIVITIES)

	Subhead	PART A(2) (b), NAVI RDTE CODES (OTHER NAVI ACTIVITIES)						
	and	Program Element						DD Form 350 Item 10A
_	t Project No. *	Title		C	ode			Code
XXX5	35	ELECTRONIC WARFARE SYSTEMS	6	42	12	15	2	A5G4
XXX5	36	NAVIGATION SYSTEMS	6			18		A5H4
XXX5	37	PRIMARY COMINT AND ELINT	7			01		A505
XXX5	39	SUBMARINE INTEG CTRL/FRISCO	6	32	03	24	2	A5G3
XXX5	40	ACTIVE PLANAR ARRAY SONAR	6			39	2	A5H3
XXX5	41	ADV AIR CONTROL SYS	6	32	06	15	2	A513
XXX5	42	SURFACE SONAR DEVELOPMENTS	6	42	03	30	2	A5I4
XXX5	43	ADV DSGN ASW DE SY/SEA HAWK	6	42	03	39	2	A5J4
XXX5	44	INTELLIGENCE SYSTEMS	6	42	12	12	2	A5K4
XXX5	46	SUB SAFETY PROGRAM	3				2	A5H5
XXX5	47	AIR CUSHION SHIPS /GEM/	6			09		A5J3
XXX5	49	BW/CW COUNTERMEASURES	6			24		A5L4
XXX5	50	COMMUNICATION SECURITY R+D	7	12	16	01	2	A5P5
XXX5	51	NECPA	7		16		2	A5Q5
XXX5	53	ADVANCED COMMAND DATA SYS	6	32	12	05	2	A5K3
XXX5	54	SONAR BQQ-2	3				2	A515
XXX5	55	SONAR FLEET FIX PROGRAM	3	20		- 4	2	A5J5
XXX5	56	SHIP INTEGRATED COMBAT SYS	6	32	03	64	2	A5L3
XXX5	57	PROPULSION DEV/SEA HAWK	6			66		A5M3
XXX5	58	ASW SHIP COMMAND + CTRL SY	6	42	03	08	2	A5M4
XXX5	59	A/W CARRIER LAND SYS IMP	3				2	A5K5
XXX5	60	LM 1500 GAS TURBINE	3				2	A5L5
XXX5	61	NAVIGATION SYS (OMEGA)	3				2	A5M5
XXX5	62	OPERATIONS CONTROL CENTER	3				2	A5S5
XXX5	63	A/C LAUNCH + RET, FLT SUPPO	3				2	A5N5
XXX5	64	NON NUCLEAR PROPULSION	3				2	A5F5
XXX5	65	ADVANCED MINE COUNTERMEASUR	6			36		A5N3
XXX5	66	ADV SUB SONAR	6	32	0.3	40	2	A503
XXX5	67	ADVANCED AIR CONTROL	6	32	06	15		A5P3
XXX5	68	ALL WEATH CARRIER LAND SYS	3				2	A5R5
XXX5	69	NEW SHIP DESIGN	6		06		2	A5Q3
XXX5	70	ADVANCE NAVIGATION DEVEL	6		12		2	A5R3
XXX5	71	RADAR SURVEILLANCE	6	32	12	U1	2	A583
XXX5	72	FAST DEPLOY LOGISTICS SHIP	4	15	21	01	2	A5T5
XXX5	73	FLEET SUPPORT-HULL +MCHNERY	3				2	A5U5
XXX5	74	SUBMARINE SILENCING	3	• •		• •	2	A5V5
XXX5	75 74	ADVANCED SURFACE CRAFT	6			09		A5T3
XXX5	76	SHIP INTERIORCOMMUNICATION	6	32	12	02	2	A5U3
XXX5	77	ADVANCED COMMUNICATIONS	6		12	06	2	A5V3
XXX5	78	SHIPBOARD ELECTRONICWARFARE	6		12	07		A5W3
XXX5	79	ADVANCED ASW COMMUNICATIONS	6	42	03	09	2	A5N4

S	ECTION I	, PART A(2) (b), NAVY RDTE CODES (OT	HEI	R NA	VY A	CTI	VITI	ES)
Navy S an		Program Element						DD Form 350
Budget	Project	Title		С	ode			Item 10A Code
XXX5 XXX5	80 81	ELECTRONIC TEST EQUIPMENT NAVY IDHS	6 7	42 12	12 18			A504 A5 5
XXX6	00	ORDNANCE + RELATED EQUIP						
XXX6 XXX6 XXX6 XXX6 XXX6	11 13 14 15	ASRUC SYS A/T WPN RUCKEYE WEAPONS + ORDNANCE M C WEAPONS ORD + VEHICLES MINE WARFARE DEVELOPMENT	3 6 6 6	22	17 50 03	01	2 2 3 2	A 6 A 5 A 6 B 5 A 6 A 2 A 6 B 2 A 6 A 4
XXX6 XXX6 XXX6 XXX6 XXX6	17 18 19 21 23	WEAPONS AND VEHICLES W/G TORPEDO EX 10 MK 48 TORPEDO MK 46 UNGUIDED CONV AIR LNCH WPNS BW/CW WEAPONS	6 6 3 6 6		18 03 06 06	18 06	3 2 2 2 2	A 6 B 4 A 6 C 4 A 6 C 5 A 6 D 4 A 6 E 4
XXX6 XXX6 XXX6 XXX6 XXX6	24 25 26 27 28	CONVENTIONAL ORD EQUIP U/W ORD FLEET FIX PROGRAM A/L S/C ORD FLEET SUPPORT SADEYE CW WEAPON/WETEYE	6 3 3 3	42	06	21	2 2 2 2	A 6 F 4 A 6 D 5 A 6 E 5 A 6 F 5 A 6 G 5
XXX6 XXX6 XXX6 XXX6 XXX6	29 31 32 33 34	MC OPER WEAP + ORD DEV SUB LAUNCHED ANTI SHIP TORP ASW ROCKETS ASW TORPEDO COUNTER M RESIS ADV MINE DEV	3 6 6 6 6	42	03	15	2	A6H5 A6A3 A6G4 A6B3 A6C3
XXX6 XXX6 XXX6 XXX6 XXX6	35 36 37 38 39	WALLEYE ADV CONV ORDNANCE ADVANCED BW/CW WEAPONS HERO FLEET SUPPORT MC COMB VEHICLE ADV DEVEL	3 6 6 3 6	32	06 06 18	05	2 2	A6I5 A6D3 A6E3 A6J5 A6F3
XXX7	00	CTHER EQUIPMENT						
XXX7 XXX7 XXX7 XXX7	11 12 13 14 15	SATS USMC TACTICAL DATA SYS COUNTERMEASURE SHOREBASED LOGISTICS TRAINING EQUIPMENT	3 6 6 6	22 22	27 38 41	01	2	A7B5 A7C5 A7A2 A7B2 A7C2
XXX7 XXX7	16 17	OTHER MC EXPLORATORY DEV EXTRA-TERRETORIAL TESTING	,	22				A7D2 A7E2

SECTION 1	, PART A(2) (b), NAVY RDTE CODES (OTH	ER N	AVY	ACT	ΊV	[TTES]
Navy Subhead and	Program Element						DD Form 350
Budget Project	Title			ode			Item 10A Code
No. *							
XXX7 18	ASW ENVIRONMENTAL PREDICTN	1		03			A7A3
XXX7 20 XXX7 21	RADAR SURVEILLANCE SYS	6	42 22	18 44		3	A7A4 A7F2
	,				~ 1	_	
XXX7 24	MC OPER ELECTRONIC DEV	3				2	A7D5
XXX7 25 XXX7 26	MC OPER LOGISTICS DEV	6	2 72	03	57	3 2	A7E5, A7B3
XXX7 27	DELP SUBMERGENCE PROGRAM	6	32	03	48	2	A7C3
XXX7 28	UNDERSEA SURVEILLANCE	2		45	01	2	A7A5
XXX7 29	LOGISTICS	4	30	06	35	2	A7D3
XXX7 30	SHIP SUPPURT AS WEPS	6	32	00	رد	2	A703
XXX7 31	ADV UNDERSEA URVEILLANCE	6	32	03	05	2	A7E3
XXX7 32	DCEANOGRAPHIC INSTRUMT DEV	6	32	03	69	2	A7F3
	·						
XXX8 00	PROGRAM WIDE MGMT + SUPPORT						
XXX8 11	FACILITIES + INSTAL SUPPORT	6	52	02	0.3	2	A8A6
XXX8 12	AUTEC	6	52	02	09	2	A8B6
XXX8 13	INTERNATE COOPERATIVE K+D	6		02	24	2	A8C6
XXX8 14	MGT + TECH SUPP (ASW SYS)	6	52	02	26	2	A8D6
XXX8 16 XXX8 17	SUPPORT - HQLANTCOM SUPPORT - HQPACOM	3				2	A8A5
	SUFFUR! - HWFACUM					-	A8B5
XXX8 45	ELECTROMAG COMPATBY ANAL CT	6	52	02	15	2	A8E6
7000 5100	ARPA						
7200-7400, 7900	DEFENDER ARPA	6	25	03	01	5	A9A2
7300	ADVANCED SENSORS ARPA			21		5	A9H2
8100-8400	VELA ARPA			03	01		A9B2
8600	AGILE ARPA	6	25	09	01	5	A9C2
8500	CLOUD GAP ARPA	6	25	10	01	5	A9D2
8700	BEHAVIORAL / SOC SCI ARPA	1		45		5	A 9 C 1
8800	MATHEMATICAL SCIENCES ARPA	t		45		5	A9B1
9100-9300 9500	ADV PROPELLANT CHEM ARPA MATERIALS ARPA	ı	25 15	12 45		5 5	A9E2. A9A1
						_	
9800	ENERGY CONVERSION ARPA			15			A9F2
9900	TECHNICAL STUDIES ARPA	6	25	18	01	5	A9G2
	A. A. C. A.						
·	NASA						
	RESEARCH NASA						A981

SECTION I,	PART A(2) (b), NAVY RDTE CODES (OTHER NAVY ACTIVIT	TES)
Navy Subhead and	Program Element	,	DD Form 350
Budget Project No. *	Title	Code	Item 10A Code
	EXPLORATORY DEV NASA ADVANCED DEV NASA		A982 A983
	ENGINEERING DEV NASA OPER SYS DEV NASA MANAGEMENT / SUPPORT NASA		A984 A985 A986
	ALL OTHER		
	OTHER RESEARCH OTHER EXPLORATORY DEVEL		A991 A992
	OTHER ADVANCED DEVEL OTHER ENGINEERING DEVEL OTHER OPERATIONAL SYS DEVEL OTHER MANAGEMENT AND SUPPOR		A993 A994 A995 A996
	,		
	•		:

SECTION I, PART A (3) AIR FORCE RDTE CODES

	Program Element	DD Form 350 Item 10A
Code	Title	Code
1 00	OPERATIONAL SYSTEM DEVEL	
1 05 42 97 4 1 05 44 01 4 1 05 70 01 4	AGM=28 MISSILE (HOUND DOG) FB=111/SHT RANGE ATTCK MSL SR=71	A3E5 A2G5 A2A5
1 10 05 01 4 1 10 10 01 4 1 10 15 01 4 1 10 16 01 4 1 40 05 01 4	MINUTEMAN II	A3A5 A3B5 A3C5 A3D5
1 40 10 01 4 1 40 11 01 4 1 40 16 01 4 2 15 05 01 4 2 15 20 01 4	PROGRAM 279 SPEC PURP COMMUNICATION SYS SURVEILLANCE + WARNING	A7B5 A7C5 A7W5 A7D5 A7F5
2 20 01 01 4 2 20 04 01 4 2 20 07 01 4 2 25 01 01 4 2 40 05 01 4	SPACETRACK UVER HORIZON RADAR SYSTEM AF SUPPORT CONAD/NORAD	A 4 A 5 A 4 B 5 A 7 E 5 A 7 X 5 A 7 G 5
3 34 20 01 4 3 34 37 01 4 3 34 38 01 4 3 40 07 01 4 3 40 08 01 4	RF-4C RF-111 TACTICAL AIR CONTROL SYSTEM	A285 A2C5 A2F5 A7I5 A7J5
3 40 30 01 4 4 05 63 01 4 4 05 64 01 4 4 10 70 01 4	CUMPOSITE AIRLIFT C-141 CX-HLS (C-5A)	A7H5 A2D5 A2E5 A7K5
6 14 45 01	HESEARCH GENERAL PHYSICS	A 1 A 1
6 14 45 01 6 14 45 01	NUCLEAR PHYSICS CHEMISTRY	A1B1 A1C1

SECTION I, PART A(3) AIR FORCE RDTE CODES

,	Program Element	DD Form 350
Code	Title	Item 10A Code
6 14 45 01 4 6 14 45 01 4 6 14 45 01 4	MATHEMATICAL SCIENCES ELECTRONICS MATERIALS	A1D1 A1E1 A1F1
6 14 45 01 4 6 14 45 01 4 6 14 45 01 4 6 14 45 01 4 6 14 45 01 4	MECHANICS ENERGY CONVERSION TERRESTRIAL SCIENCES ATMOSPHERIC SCIENCES ASTRONOMY-ASTROPHYSICS	A1G1 A1H1 A1I1 A1J1 A1K1
6 14 45 01 4 6 14 45 01 4 6 14 45 01 4 6 15 45 01 5 6 15 45 01 5	BIOLOGICAL + MEDICAL SCIENC BEHAVIORIAL + SOCIAL SCI UNIVERSITY PROGRAM MATERIALS ARPA (9500) MATHEMATICAL SCIENCES ARPA(8800)	A1L1 A1M1 A1N1 A9A1 A9B1
6 15 45 01 5	BEHAVIORAL / SOC SCI ARPA (8700)	A9C1
6 24	EXPLORATORY DEVELOPMENT	
6 24 05 06 4 6 24 05 09 4 6 24 05 12 4 6 24 05 15 4	ADV WEAPONS + APPLICATIONS C/B + CONVENTIONAL WEAPONS LIFE SCIENCES BIO ASTRONAUTICS	A3A2 A7A2 A1A2 A4A2
6 24 05 18 4 6 24 05 21 4 6 24 05 24 4 6 24 05 27 4 6 24 05 30 4	RUCKET PROPULSION, MISSILES AEROSPACE PROPULSION ELECTROMAGNETICS, MISSILES ELECTROMAGNETICS, SPACE ELECTROMAGNETICS, OTHER	A3B2 A4B2 A3C2 A4C2 A7B2
6 24 05 31 4 6 24 05 33 4 6 24 05 36 4 6 24 05 39 4 6 24 05 45 4	ELECT DEVICES OTHER AIRCRAFT FLIGHT DYNAMICS SPACE FLIGHT DYNAMICS ENVIRONMENT SURVEILLANCE	A7C2 A2A2 A4D2 A1B2 A7D2
6 24 05 48 4 6 24 05 51 4 6 24 10 01 4 6 24 10 03 4 6 24 10 06 4	AEROSPACE SURVEILLANCE MATERIALS CLOUD GAP, AF STUDIES AND ANALYSES OTHER SPACE STUDIES	A4E2 A1C2 A1D2 A1E2 A4F2
6 24 15 03 4 6 25 03 01 5 6 25 03 01 5 6 25 09 01 5 6 25 10 01 5	EXPLORATORY DEV LAB SUPPORT DEFENDER ARPA (7200-7400, 7900) VELA ARPA (8100-8400) AGILE ARPA (8600) CLOUD GAP ARPA (8500)	A8A2 A9A2 A9B2 A9C2 A9D2

SECTION I, PART $\dot{A}(3)$ AIR FORCE RDTE CODES

· 					Program Element	DD Form 350 Item 10A
	С	ode			Title	Code
6 6	25 25 25 25	15 18	01 01	5 5	1	A9E2 A9F2 A9G2 A9H2
6	34				ADVANCED DEVELOPMENT	
6	34	03	01	4	OVERLAND RADAR TECH	A 7 A 3
6 6 6	34 34 34 34 34	03	03 04 05	4 4 4	AWACS REMOTE DETECT MSLE LAUNCH TAC AIR CNTRL LANDING DEV MOLECULAR ELECTRONICS SURVIVABLE C+C COMM	A7B3 A7M3 A7N3 A7C3 A7D3
6 6	34	03 03	10 12 13 15 18	4 4 4	AIRBORNE TERM SAT COMM LT WT COIN RADAR LORAN D SURVIVABLE AUTO CMD + CTRL TRI SERV LT WT TACTICAL RAD	A 7 E 3 A 7 F 3 A 7 G 3 A 7 H 3 A 7 I 3
6	34 34	06 06	05 06	4 4 4	X-15 RESRCH ACFT V/STOL ASSAULT TRANSPORT HI BYPASS TURBO CX-HLS LAMINAR FLOW CTRL DEMON ACF RECONNALSSANCE EXPLOITATION	A2A3 A2R3 A2B3 A2C3 A7O3
6 6 6 6	34	06	09 12 18 21 24	4 4 4	LIGHWEIGHT TURBOJET CONVENTIONAL MUNITIONS LOW ALT SUPERSNC VEHICLE SL LOW ALTITUDE GUIDANCE VEHICLE FLIGHT CONTROL	A 2 D 3 A 7 J 3 A 3 A 3 A 2 E 3 A 4 A 3
6 6	34 34 34 34 34	0.6 0.6	30 33 36	4 4	BW/CW PROGRAM PENETRATION AIDS TACTICAL F TRI-SERV V/STOL DEV RECON STRIKE CAPABILITY AIR SEPARATOR	A7K3 A7L3 A2F3 A2G3 A4B3
6 6 6	34 34 34 34	06 06 06	48 50 51 54	4 4 4	MACH 8 RAMJET SUPERSONIC COMBUSTION ADVANCED FILAMT COMPOSITES TURBO ACCELERATOR ADVANCED STRUCTURES	A2H3 A2I3 A2J3 A2K3 A2L3
6	34 34 34	06	70	4	V/STOL ACFT TECHNOLOGY VTOL ENGINE DEVELOPEMENT TACTICAL FIGHTER AVIONICS	A2M3 A2N3 A2O3

SECTION I, PART A(3) AIR FORCE RDTE CODES

	Program Element	DD Form 350 Item 10A
Code	Title	Code
6 34 06 82 4		A2P3
6 34 06 83 4	ADVANCED MANNED STRAT A/C	A253
6 34 06 84 4	CLOSE SUPPORT FIGHTER	A203
6 34 09 03 4		A 4 C 3
6 34 09 04 4	The state of the s	A4U3
6 34 09 06 4 6 34 09 12 4		A4E3
0 54 09 12 4	STACE POWER UNIT - SPUR	A4F3
6 34 09 18 4	The state of the s	A4G3
6 34 09 24 4		A4H3
6 34 09 25 4 6 34 09 28 4		A413
6 34 09 30 4		A4J3
	EARGE SOCIE PROPERENT MOIO	A4K3
6 34 09 40 4	MANNED GRAITING LABORATORY	A4L3
6 34 09 45 4	ADVANCED SPACE GUIDANCE	A 4 M 3
6 34 09 54 4 6 34 09 57 4	LARIAT	A4N3
6 34 09 57 4	CHEM RKT SPACE MANEUVERING ADV STOR LIQ PROPEL RKT ENG	A 4 0 3
6 34 09 86 4	PROGRAM 369	A4P3 A4D3
6 34 09 63 4	PROGRAM 922	A4V3
6 34 09 84 4	FOLLOW ON SATELLITE INTERCE	A4Q3
6 34 09 87 4 6 34 09 89 4	ADV REENTRY+PRECISION RECOV	A4R3
6 34 12 02 4	PROGRAM 461 ADV ASM TECH	A453
	NOT HOW TEST	A3B3
6 34 12 03 4	STELLAR INERTIAL GUIDANCE	A3C3
6 34 12 06 4 6 34 12 07 4	REINFORCED GRAIN SOLID ROCK	A4T3
6 34 12 07 4	TACTICAL AGM MISSILES ADVANCED ICBM	A 3 G 3
6 34 12 15 4	HI ENERGY SOLID PROP RKT MO	A 3 D 3 A 3 E 3
		, A3E3
6 34 12 20 4	0.1.51.2	A3F3
6 34 12 22 4	EDUCATION + TRAINING	A1A3
6 44	ENGINEERING DEVELOPMENT	
6 44 03 01 4	F-111A MARK II AVION	A 2 G 4
6 44 03 03 4	X8-70	A2A4
6 44 03 04 4	CLOSE SUPPORT FIGHTER	A2H4
6 44 03 05 4	YF-12A ACFT	A2B4
6 44 03 06 4	F=12 ACFT	A 2 C 4
6 44 03 12 4	ADVANCED MANNED STRAT ACFT	A2D4
6 44 03 20 4 6 44 06 06 4	J≈58 ENGINE R+D MMRBM	A 2 E 4
 	STRUM DAI	A 3 A 4

SECTION I, PART A(3) AIR FORCE RDTE CODES

Program Element		DD Form 350 Item 10A	
Code	Title	Code	
6 44 06 09 4	NIKE ZEUS TARGETS	A 3 B 4	
6 44 06 12 4	ADV BALL RE+ENTY SY*ABRES)	A3C4	
6 44 06 15 4	SHT RNG ATTACK MSLE /AGM-X-	A 3 D 4	
6 44 06 15 4		A3E4	
6 44 09 09 4	TITAN III SPACE BUOSTER	A 4 A 4	
6 44 12 02 4	TAC INFO PROCESS + INTERP	A7E4	
6 44 12 03 4		A7A4	
6 44 12 04 4	ADV TAC AIR CONTROL SYSTEM	A7F4	
6 44 12 09 4		A784	
6 44 15 01 4	LIFE SUPPORT SYSTEM	A7G4	
6 44 15 03 4	AIRCRAFT OPERATIONAL SUPPOR	A2F4	
6 44 15 04 4		A7C4	
6 44 15 06 4	1	A7D4	
6 44 15 08 4	PROGRAM 417	A 4 B 4	
6 54	MANAGEMENT + SUPPORT		
6 54 02 05 4	WESTERN TEST RANGE	A3A6	
6 54 02 06 4	EASTERN TEST RANGE	A3B6	
6 54 02 07 4	SAT CONTROL FAC	A4A6	
6 54 02 09 4	DDC	A8A6	
6 54 02 12 4	ENVIRONMENTAL RES SUPPORT	A4C6	
6 54 02 15 4	TEST INSTRUMENT	A7A6	
6 54 02 16 4	WEAPONS EFFECT TEST (AFWET)	A7F6	
6 54 02 20 4	1	A8C6	
6 54 02 21 4		A8B6	
	CMD MGT + BASE OPS	A8D6	
6 54 02 23 4		A 4 B 6	
6 54 02 24 4	AERO SYSTEMS ENG GRP(WPAEB)	A2A6	
6 54 04 03 4	RAND	A1A6	
6 54 04 06 4		A1B6	
6 54 04 09 4	STL	A3C6	
6 54 04 12 4	AEROSPACE	A 4 D 6	
6 54 04 15 4	ELECT CUMP ANALY CNTR JECAC	A7B6	
6 54 04 18 4	1 =	A7C6	
6 54 04 21 4 6 54 04 24 4		A7D6 A7E6	
	NASA		
	RESEARCH NASA	A981	

মুক্তিবৃদ্ধি চাক

SECTION I, PART A(3) AIR FORCE RDTE CODES

Program Element		DD Form 350	
Code	Title	Item 10A Code	
	EXPLORATORY DEV NASA ADVANCED DEV NASA ENGINEERING DEV NASA OPER SYS DEV NASA MANAGEMENT / SUPPORT NASA	A982 A983 A984 A985 A986	
	ALL OTHER UTHER RESEARCH OTHER EXPLORATORY DEVEL UTHER ADVANCED DEVEL OTHER ENGINEERING DEVEL OTHER OPERATIONAL SYS DEVEL OTHER MANAGEMENT AND SUPPOR	A991 A992 A993 A994 A995	
	OPERATIONAL SYSTEM DEVEL		
7 14 14 01 4 7 14 16 01 4 7 14 22 01 4 7 14 24 01 4		A7L5 A7M5 A7N5 A7O5	
	CLEAR SKY INTEL DATA HLDG SYS MAPPING + CHARTING AIR FORCE CUMM SYS /480L/ EMERG MISSION SUPP SYS /482	A7Y5 A7P5 A7Z5 A7Q5 A7R5	
7 24 08 01 4 7 56 51 01 4 7 56 64 01 4 7 56 68 01 4 7 56 84 01 4	HG USAF UPER CTRL CTR /473L HG USAF CUMMAND + CONTR SYS SPECIAL SUPPORT ACTIVITIES WEATH OBSERV + FORECAST/433 TITAN III VEH	A7S5 A7V5 A4C5 A7T5 A4D5	
7 58 36 01 4	NMCS. AIR FURCE SUPPORT	A 7 U 5	

SECTION I PART B - OTHER SERVICES AND CONSTRUCTION

			
Code	Description	Code	Description
	MAINTENANCE AND/OR REPAIR OF EQUIPMENT		ARCHITECT, ENGINEER, EXPERT AND/OR
J501	Aircraft	1	CONSULTANT SERVICES (Cont'd)
J502	Aircraft Engines	R646	Management Engineering Service
J503	Missiles	R647	Material Testing
J504	Vessels	R648	Personnel Testing
J 505	Combat Vehicles	R649	Production Engineering
J506	Non-Combat Vehicles	R651	Programming Services (for ADP or EAM
J 507	Electronic & Communication Equip.		Equipment)
J 508	Furniture	R652	Card Punching Services (for ADP or EAM
J509	Office Machinery	-	Equipment)
J510	Railway Equipment	R657	Fueling & Other Petroleum Services
J511	Tires		Excluding Storage
J519	Equipment Other than J501 - J518	R658	Testing Cloth
		R659	Service Other than R641 - R658
	MODIFICATION, ALTERATION AND/OR REBUILD OF		
	EQUIPMENT		HOUSEKEEPING SERVICES
K 531	Aircraft	S701	Gas
K532	Aircraft Engines	8702	Electricity
K533	Missiles	S703	Telephone and/or Other Communication
K534	Vessels	'-3	Service
K535	Combat Vehicles	S704	Water
K536	Non-Combat Vehicles	\$705	Utility Other than S701 - S704
K537	Electronic & Communication Equip.	s706	Installation Bus Service (for other
K538	Railway Equipment	1 5,000	vehicle hire, see V850)
K539	Equipment Other than K531 - K538	S707	Chaplain Service
		\$708	
	TECHNICAL REPRESENTATIVE SERVICES	S709	Laundry and Dry Cleaning Service Custodial - Janitorial Service
L541	Aircraft	S710	Insect and Rodent Control
L542	Aircraft Engines	S711	
L543	Missiles	S712	Packing and Crating
L544	Vessels		Garbage Collection
L545	Combat Vehicles	S713	Food Service
L546	Non-Combat Vehicles	S714	Fueling Service
L547	Electronic & Communication Equip.	\$715	Fire Protection
L548	Railway Equipment	\$720	Landscaping Service
L549	Equipment Other than L541 - L548	S721	Recruiting Services for Civilians
-2.5	Equipment officer shear my 42 my 40	S722	Surveillance Services
	*OPERATION AND/OR MAINTENANCE OF	5723	Care of Remains and/or Funeral Services
	GOVERNMENT-OWNED FACILITY	S724	Guard Services
м6от	Aircraft Facility	S799	Installation Housekeeping Service Other
M602	Missile System Facility		than S701 - S789
м603	Electronic & Communication		THE STATE OF THE S
	System Facility ,		PHOTOGRAPHIC, MAPPING, PRINTING AND
м604	Utility System		PUBLICATION SERVICES
M605	Ammunition Facility	T801	Film Processing Service
м606	Layaway - Standby Facility	T802	Cataloging
M609	Government Facility Other than	т803	Charting
11009	M601 - M608	T804	Reproduction
	MOOI - MOOO	T805	Technical Writing
	THE MALL AUTON OF TOUT PARTY	Т806	Art
N611	INSTALLATION OF EQUIPMENT Installation of Equipment	T807	Printing
11011	rus carracton or eduthment	T808	Photographic
	SALVAGE SERVICES	T819	Photo, Map, Printing or Publication
P621	i e]	Service Other than T801 - T818
I UZL	Preparation & Disposal of Surplus	!	
n6~	& Excess Property		TRAINING SERVICES
P622	Vessel Salvage	U821	Factory Training
P629	Salvage Other than P621 - P628	U822	Scientific and Management Education
	NED TO AT COMMENT	U823	Reserve Training
0(MEDICAL SERVICES	U824	Lectures for Training
Q631	Dependent Medicare	U825	Tuition Fees
Q632	Contract Surgeon	u826	Billeting Costs for School Training
Q 639	Medical Service Other than Q631 - Q638	U829	Training of Government Personnel Other
			than U821 - U828
	ARCHITECT, ENGINEER, EXPERT AND/OR		
- 0	CONSULTANT SERVICES		TRANSPORTATION SERVICES
R641	Advertising Service of a Technical	v 841	Air Passenger Transportation Service
41	Nature	V842	Air Cargo Transportation Service
R642	Architect - Engineer Service	v843	Vessel Charter
R643	Consultant Service	V844	Uargo Space - Vessel
R643 R644	Consultant Service Drafting - Engineering	V844 V845	Cargo Space - Vessel Passenger Space - Vessel
R643		V844 V845 V846	Passenger Space - Vessel Cargo & Passenger Space - Vessel

^{*} Excludes operation of government-owned plant used for production purposes. Such production will be coded under an appropriate 4-digit numeric supply and equipment code (Section 1C of this Manual).

SECTION I PART B - OTHER SERVICES AND CONSTRUCTION (CONTINUED)

Code	Description	Code	Description
	TRANSPORTATION SERVICES (Cont'd)		CONSTRUCTION (Cont'd)
v847	Vessel Operation	•	Housing & Community Facilities
v848	Tug Service		
v849	Stevedoring Services	Y961	Family Housing
		¥962	Troop Housing
v850	Vehicle Hire	¥963	Facilities for Personnel Support &
v851	Railway Equip. Charter	1	Services
v859	Transportation Service Other than	¥964	Facilities for Morale, Welfare &
	v841 - v858	1	Recreation - Interior
		¥965	Facilities for Morale, Welfare &
	LEASE OR RENTAL, EXCEPT TRANSPORTATION		Recreation - Exterior
	EQUIPMENT		Utilities & Ground Improvements
W871	ADP and/or EAM Equipment	Y971	Electricity Generating Plants &
w872	Hotel & Motel	1 -7'	Transmission Lines
w873	Storage Services	¥972	Heating Plants
w879	Lease or Rental Other than W871 -W878	¥973	Sewage & Waste Facilities
		Y974	Water Supply, Treatment & Storage
	CONSTRUCTION	1217	Facilities
	Operational & Training Facilities	1975	Roads & Streets
Y901	Airfield Pavements		Railroad Tracks
Y902	Liquid Fueling & Dispensing Facilities	¥976	Ground Improvement Structures (Drainage,
Y903	Communications, Navigational Aids &	¥977	Fencing, Gates, Guard Towers)
1903	Airfield Lighting		Fire & Other Alarm Systems
Y 904	Land Operational Facilities	¥978	Fire & Other Alarm Systems
-	Waterfront Operational Facilities	¥979	Miscellaneous Utilities Facilities
Y 905	(Military)	1 -7.17	Other Construction
****		Y981	Missile Launching & Testing Facilities
Y90 6	Harbor & Coastal Facilities (Military)	¥986	Rivers & Harbors, Or Flood Control
Y 907	Training Facilities	1,000	(Civil)
	Maintenance & Production Facilities	Y989	Construction Other than Y900-Y986
Y 911	Maintenance Facilities	1509	Constitution Coner what 1900-1900
Y 912	Production Facilities	1	MAINTENANCE, REPAIR & ALTERATION OF REAL PROFE
	Research, Development & Test Facilities	7003	
Y 921	R&D & Test Buildings	Z991	Painting
Y 922	R&D & Test, Other than Buildings	Z992	Building Maintenance, Alteration &
	Supply Facilities		Repair (Except Z991)
Y931	Liquid Fuel Storage Facilities	z993	Grounds Maintenance & Repair
Y932	Ammunition Storage Facilities	Z994	Roads Maintenance & Repair
¥933	Cold Storage Facilities	Z995	Drainage, Fencing, Pipeline
Y934	Covered Storage Facilities	1	Maintenance & Repair
¥935	Open Storage Facilities	Z 9 99	Maintenance & Repair(Other than Z991-Z995)
	Hospital & Medical Facilities		ļ
Y941	Hospital & Infirmary Buildings	1	
¥943	Laboratories & Medical Clinics	j	
Y944	Dental Clinics	1	
Y945	Dispensaries	1	
-2 -2	Administrative Facilities	1	
Y951	Administrative Buildings	1	
Y952	Administrative Structures - Underground	ŧ.	
Y953	Administrative Structures - Other	1	
エプノン	Administrative of de dates - South	1	
		į.	
	I	i	1

SECTION I PART C - SUPPLIES AND EQUIPMENT

Code	Description	Code	Description
	WEAPONS (10)		ANAGUNTETON AND EVEN OCTURE (12)
1005		1205	AMMUNITION AND EXPLOSIVES (13)
	Guns, through 30 mm	1305	Ammunition, through 30 mm
1010	Guns, over 30 mm up to 75 mm	1310	Ammunition, over 30 mm up to 75 mm
1015	Guns, 75 mm through 125 mm	1315	Ammunition, 75 mm through 125 mm
1020	Guns, over 125 mm through 150 mm	1320	Ammunition, over 125 mm
1025	Guns, over 150 mm through 200 mm	1325	Bombs
1030	Guns, over 200 mm through 300 mm	1330	Grenades
1035	Guns, over 300 mm	1336	Guided Missile Warheads and Explosive
1040	Chemical Weapons and Equipment	i	Components
1045	Launchers, Torpedo and Depth Charge	1337	Guided Missile and Space Vehicle Explosive
1055	Launchers, Rocket and Pyrotechnic		Propulsion Units, Solid Fuel; and
1 0 70	Note and Pasma Oudnesses	1220	Components
	Nets and Booms, Ordnance	1338	Guided Missile and Space Vehicle Inert
1075	Degaussing and Mine Sweeping Equipment	ľ	Propulsion Units, Solid Fuel; and
1080	Camouflage and Deception Equipment	,	Components
1090	Assemblies Interchangeable Between	1340	Rockets and Rocket Ammunition
	Weapons in Two or More Classes		
1095	Miscellaneous Weapons	1345	Land Mines
		1350	Underwater Mine Inert Components
	NUCLEAR ORDNANCE (11)	1351	Unde water Mine Explosive Components
1105	Nuclear Bombs	1355	Torpedo Inert Components
1110	Nuclear Projectiles	1356	Torpedo Explosive Components
1115	Nuclear Warheads and Warhead Sections	-3/-	
1125	Nuclear Demolition Charges	1360	Depth Charge Inert Components
1127	Nuclear Rockets	1361	Depth Charge Explosive Components
	THE THE THE TENT	1365	Military Chemical Agents
1130	Conversion Kits, Nuclear Ordnance	1370	Pyrotechnics
1135	Fuzing and Firing Devices, Nuclear		Demolition Materials
1137	Ordnance	1375	Demolition Materials
1140	Nuclear Components		D 21 D 2 2
	High Explosive Charges, Propellants,	*1376	Bulk Explosives
1145		*1377	Cartridge & Propellant Actuated Devices
	and Detonators: Nuclear Ordnance	_	and Components
1190	Specialized Test and Handling Equip-	1380	Military Biological Agents
	ment, Nuclear Ordnance	1385	Explosive Ordnance Disposal Tools,
			Surface
1195	Miscellaneous Nuclear Ordnance	06	The American Condenses Dispersed Wools
	FIRE CONTROL EQUIPMENT (12)	1386	Explosive Ordnance Disposal Tools,
1210	Fire Control Directors	7.000	Underwater
1220	Fire Control Computing Sights and Devices	1390	Fuzes and Primers
1230	Fire Control Systems, Complete	1395	Miscellaneous Ammunition
1240	Optical Sighting and Ranging Equipment	1398	Specialized Ammunition Handling and
1250	Fire Control Stabilizing Mechanisms		Servicing Equipment
12,0	FITC CONSTOL DOZDILIZING MCCHARISMD		
1260	Fire Control Designating and Indicating		GUIDED MISSILES (14)
	Equipment	1410	Guided Missiles
1265	Fire Control Transmitting and Receiving	1420	Guided Missile Components
	Equipment, except Airborne	1425	Guided Missile Systems, Complete
1270	Aircraft Gunnery Fire Control Components	1427	Guided Missile Subsystems
1280	Aircraft Bombing Fire Control Components		Guided Missile Remote Control Systems
1285	Fire Control Radar Equipment, except	1430	Launchers, Guided Missile
	Airborne	1440	
	ALLOUING	1450	Guided Missile Handling and
1287	Fire Control Sonar Equipment		Servicing Equipment
1290	Miscellaneous Fire Control Equipment		
	Moscifications 1113 Control Equipment		AIRCRAFT: AND AIRFRAME STRUCTURAL COMPONENTS
			(15)
		1510	Aircraft, Fixed Wing
			Aircraft, Rotary Wing
		1520	Aircraft, Lighter than Air
		1530	Gliders
		1540	The state of the s
		1550	Drones
		1560	Air Structural Components
			·

^{*} New code or description effective 1 July 1966.

SECTION I PART C - SUPPLIES AND EQUIPMENT (CONTINUED)

Code	Description	Code	Description
Corre	Description	/	
7.67.0	AIRCRAFT COMPONENTS AND ACCESSORIES (16)		SHIP AND MARINE EQUIPMENT (20)
1610 *1615	Aircraft Propellers	2010	Ship And Boat Propulsion Components
1012	Helicopter Rotor Blades, Drive Mechanisms	2020	Rigging and Rigging Gear
1620	Aircraft Landing Gear Components	2030 2040	Deck Machinery Marine Hardware and Hull Items
1630	Aircraft Wheel and Brake Systems	2050	Buoys
1640	Aircraft Auxiliary Fuel Tanks	2060	Commercial Fishing Equipment
1650	Aircraft Hydraulic, Vacuum, and De-icing	2090	Miscellaneous Ship and Marine Equipmen
10,0	Systems Components		
1660	Aircraft Air Conditioning, Heating, and		
	Pressurizing Equipment		
1670	Parachutes and Aerial Pick Up, Delivery,		
1680	and Cargo Tie Down Equipment Miscellaneous Aircraft Accessories and		
1000	Components		
	-		
	AIRCRAFT LAUNCHING, LANDING, AND GROUND- HANDLING EQUIPMENT (17)		
1710	Aircraft Arresting, Barrier, and Barricade		
•	Equipment		
1720	Aircraft Launching Equipment		
1730	Aircraft Ground Servicing Equipment		
1740	Airfield specialized trucks and trailers		
- 0-	SPACE VEHICLES (18)		
1810	Space Vehicles		
1820 1830	Space Vehicle Components Space Vehicle Remote Control Systems		
1840	Space Vehicle Launchers		
1850	Space Vehicle Handling and Servicing		
	Equipment		
1860	Space Survival Equipment		
	SHIPS, SMALL CRAFT, PONTOONS, AND FLOATING		
	DOCKS (19)		
1900	Frigates and Corvettes Aircraft Carriers		
1901 1902	Cruisers		
1903	Destroyers		
1904	Submarines		
1905	Subchasers		
1906	Minelayers and Minesweepers		
1907	Landing Craft		
1908	Torpedo Boats and Gun Boats		
1909	Hydrofoils		
1910	Transport Vessels, Passenger and Troop		
1915 1920	Cargo and Tanker Vessels Fishing Vessels		
1)20			
1921	Tugs and Towboats		
1922	Fire Boats		
1923 1924	Ice Breakers Repair Ships		
1925	Tender Vessels		
1926	Lightships		
1927	Cable Ships		
1928	Salvage Vessels Rescue Vessels		
1929 · 1930	Barges and Lighters, Cargo		
1935	Barges and Lighters, Special Purpose		
1940	Small Craft		
1945	Pontoons and Floating Docks		
1950	Floating Drydocks		
1955	Dredges		•
1990	Miscellaneous Vessels		
			1

Code	Description	Code	Description
		2935 2940	Engine Cooling System Components, Aircraft Engine Air and Oil Filters, Strainers,
2210	RAILWAY EQUIPMENT (22)	2945	and Cleaners, Nonaircraft Engine Air and Oil Filters, Strainers,
2220	Locomotives Rail Cars	2950	and Cleaners, Aircraft
2230	Right-of-Way Construction and Main-	2990	Turbosuperchargers Miscellaneous Engine Accessories,
2240	tenance Equipment, Railroad Locomotive and Rail Car Accessories	2,50	Nonaircraft
2250	and Components Track Materials, Railroad	2995	Miscellaneous Engine Accessories, Aircraft
22,0		2070	MECHANICAL POWER TRANSMISSION EQUIPMENT (30)
2310	MOTOR VEHICLES, TRAILERS, AND CYCLES (23) Passenger Motor Vehicles	3010 3020	Torque Converters and Speed Changers
2320	Trucks and Truck Tractors	3020	Gears, Pulleys, Sprockets, and Trans- mission Chain
2330	Trailers	3030	Belting, Drive Belts, Fan Belts, and
2340	Motorcycles, Motor Scooters, and	3030	Accessories
0250	Bicycles	3040	Miscellaneous Power Transmission Equipment
2350	Tanks and Self-Propelled Weapons		DUADTIG
	TRACTORS (24)	3110	BEARINGS Requires Antifriction Unrounted
2410	Tractors, Full Track, Low Speed	3120	Bearings, Antifriction, Unmounted Bearings, Plain, Unmounted
2420	Tractors, Wheeled	3130	Bearings, Mounted
2430	Tractors, Track Laying, High Speed	3-30	l de la
			WOODWORKING MACHINERY AND EQUIPMENT (32)
	VEHICULAR EQUIPMENT COMPONENTS (25)	3210	Sawmill and Planing Mill Machinery
2510	Vehicular Cab, Body, and Frame	3220	Woodworking Machines
2520	Structural Components Vehicular Power Transmission Components	3230	Tools and Attachments for Woodworking
2530	Vehicular Brake, Steering, Axel,		Machinery
2540	Wheel, and Track Components Vehicular Furniture and Accessories	3411	METALWORKING MACHINERY (34)
2590	Miscellaneous Vehicular Components	3412	Boring Machines Broaching Machines
-22-	**************************************	3413	Drilling Machines
	TIRES AND TUBES (26)	3414	Gear Cutting and Finishing Machines
2610	Tires and Tubes, Pneumatic, Except Aircraft	3415	Grinding Machines
2620	Tires and Tubes, Pneumatic, Aircraft	3416	Lathes
2630 2640	Tires, Solid and Cushion	3417	Milling Machines
2040	Tire Rebuilding and Tire and Tube Repair Materials	3418 3419	Planers
		3422	Miscellaneous Machine Tools Rolling Mills and Drawing Machines
	ENGINES, TURBINES, AND COMPONENTS (28)		notiting ratios and brawing machines
2805	Gasoline Reciprocating Engines, Except	3424	Metal Heat Treating Equipment
2810	Aircraft; and Components Gasoline Reciprocating Engines, Air-	3426	Metal Finishing Equipment
_	craft; and Components	3431	Electric Arc Welding Equipment
2815 2820	Diesel Engines and Components Steam Engines, Reciprocating; and	3432	Electric Resistance Welding Equipment
00==	Components	3433	Gas Welding, Heat Cutting, and Metalizing
2825	Steam Turbines and Components		Equipment
2830	Transman and a second and a	3436	Welding Positioners and Manipulators
2030	Water Turbines and Water Wheels; and Components	3438	Miscellaneous Welding Equipment
2835	Gas Turbines and Jet Engines, Except	3439	Miscellaneous Welding, Soldering, and Brazing Supplies and Accessories
	Aircraft; and Components	3441	Bending and Forming Machines
2840	Gas Turbines and Jet Engines, Air-		J
2845	craft; and Components	3442	Hydraulic and Pneumatic Presses, Power
2895 2895	Rocket Engines and Components Miscellaneous Engines and Components	21.1.2	Driven
2000	Priscerraneous Engines and Components	3443 3444	Mechanical Presses, Power Driven Manual Presses
	ENGINE ACCESSORIES (29)	3445	Punching and Shearing Machines
2910	Engine Fuel System Components, Nonaircraft	3446	Forging Machinery and Hammers
2915	Engine Fuel System Components, Aircraft	3447	Wire and Metal Ribbon Forming Machines
2920	Engine Electrical System Components,	3448	Riveting Machines
2025	Nonaircraft	3449	Miscellaneous Secondary Metal Forming
2925	Engine Electrical System Components, Aircraft	2),50	and Cutting Machines
2930	Engine Cooling System Components,	3450 3455	Machine Tools, Portable Cutting Tools for Machine Tools
	Nonaircraft	1 3.77	CASSING TOOLS TOT MACHINE TOOLS
	<u> </u>	1	

Code	Description	Code	Description
3456	Cutting and Forming Tools for Secondary	3960	Elevators and Escalators
	Metalworking Machinery	3990	Miscellaneous Materials Handling Equipment
3460	Machine Tool Accessories		
3465	Production Jigs, Fixtures, and Templates	3,07.0	ROPE, CABLE, CHAIN, AND FITTINGS (40)
3470	Machine Shop Sets, Kits, and Outfits	4010 4020	Chain and Wire Rope Fiber Rope, Cordage, and Twine
	SERVICE AND TRADE EQUIPMENT (35)	4030	Fittings for Rope, Cable, and Chain
3510	Laundry and Dry Cleaning Equipment		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
3520	Shoe Repairing Equipment		REFRIGERATION AND AIR CONDITIONING EQUIPMENT
3530	Industrial Sewing Machines and Mobile)	(41)
3540	Textile Repair Shops Wrapping and Packaging Machinery	4110	Self-Contained Refrigeration Units and Accessories
3550	Vending and Coin Operated Machines	4120	Self-Contained Air Conditioning Units and
			Accessories
35 9 0	Miscellaneous Service and Trade Equip-	4130	Refrigeration and Air Conditioning Plants
	ment	1-1-	and Components
	SPECIAL INDUSTRY MACHINERY (36)	4140	Fans and Air Circulators, Nonindustrial
3605	Food Products Machinery and Equipment		FIRE FIGHTING, RESCUE, AND SAFETY EQUIPMENT
3610	Printing, Duplicating, and Bookbinding		(42)
_	Equipment	4210	Fire Fighting Equipment
3615	Pulp and Paper Industries Machinery	4220	Marine Lifesaving and Diving Equipment
3620 3625	Rubber Working Machinery	4230	Decontaminating and Impregnating Equipment
3027	Textile Industries Machinery	4240	Safety and Rescue Equipment
3630	Clay and Concrete Products Industries		PUMPS AND COMPRESSORS (43)
0/05	Machinery	4310	Compressors and Vacuum Pumps
*3635 3640	Crystal and Glass Industries Machinery Tobacco Manufacturing Machinery	4320	Power and Hand Pumps
3645	Leather Tanning and Leather Working	4330	Centrifugals, Separators, and Pressure
3,	Industries Machinery		and Vacuum Filters
3650	Chemical and Pharmaceutical Products		FURNACE, STEAM PLANT, AND DRYING EQUIPMENT;
126FF	Manufacturing Machinery		AND NUCLEAR REACTORS (44)
*3655	Gas Generating and Dispensing System, Fixed and Mobile	4410	Industrial Boilers
*3680	Foundry Machinery, Related Equipment	4420 4430	Heat Exchangers and Steam Condensers
-	and Supplies	4439	Industrial Furnaces, Kilns, Lehrs, and Ovens
+ 3685	Specialized Metal Container Manufacturing	7440	Driers, Dehydrators, and Anhydrators
*3690	Machinery and Related Equipment	4450	Industrial Fan and Blower Equipment
* 3090	Specialized Ammunition and Ordnance Machinery and Related Equipment	4460	Adv. Doublet and the Bouleman
	AGRICULTURAL MACHINERY AND EQUIPMENT (37)	4470	Air Purification Equipment Nuclear Reactors
3710	Soil Prepara ion Equipment	7710	Hucrear Reactors
3720	Harvesting Equipment		PLUMBING, HEATING, AND SANITATION EQUIPMENT
3730	Dairy, Poultry, and Livestock Equipment	,	(45)
3740 3750	Pest, Disease, and Frost Control Equipment Gardening Implements and Tools	4510	Plumbing Fixtures and Accessories
3750		4520	Space Heating Equipment and Domestic Water Heaters
3760	Animal Drawn Vehicles and Farm Trailers	4530	Fuel Burning Equipment Units
3770	Saddlery, Harness, Whips, and Related Animal Furnishings	4540	Miscellaneous Plumbing, Heating, and
			Sanitation Equipment
	CONSTRUCTION, MINING, EXCAVATING, AND HIGHWAY MAINTENANCE EQUIPMENT (38)		LIADIED TEDTET GARTON AND CHEAGE PROPAGACION
3805	Earth Moving and Excavating Equipment		WATER PURIFICATION AND SEWAGE TREATMENT EQUIPMENT (46)
3810	Cranes and Crane-Shovels	4610	Water Purification Equipment
3815	Crane and Crane-Shovel Attachments	4620	Water Distillation Equipment, Marine
3820	Mining, Rock Drilling, Earth Boring,	1.600	and Industrial
3825	and Related Equipment Road Clearing and Cleaning Equipment	4630	Sewage Treatment Equipment
	1		PIPE, TUBING, HOSE, AND FITTINGS (47)
3830 3835	Truck and Tractor Attachments Petroleum Production and Distribution	4710	Pipe and Tube
3037	Equipment	4720	Hose and Tubing, Flexible
3895	Miscellaneous Construction Equipment	4730	Fittings and Specialties: Hose, Pipe,
	MATERIALS HANDLING EQUIPMENT (39)		and Tube
3910	Conveyors		VALVES (48)
3920	Materials Handling Equipment, Nonself-	4810	Valves, Powered
2000	Propelled	4820	Valves, Nonpowered
3930	Warehouse Trucks and Tractors,		
3940	Self-Propelled Blocks, Tackle, Rigging, and Slings		
3950	Winches, Hoists, Cranes, and Derricks		

Code	Description	Code	Description
	MA THERMANICE AND DESTATE CHOD EQUITAGENER (100)		construction and building materials (56)
	MAINTENANCE AND REPAIR SHOP EQUIPMENT (49)	-/	1
4910	Motor Vehicle Maintenance and Repair	5610	Mineral Construction Materials, Bulk
	Shop Specialized Equipment	5620	Building Glass, Tile, Brick, and Block
4920	Aircraft Maintenance and Repair Shop	5630	Pipe and Conduit, Nonmetallic
4920		5640	
	Specialized Equipment	5040	Wallboard, Building Paper, and Thermal
4925	Ammunition Maintenance and Repair Shop		Insulation Materials
	Specialized Equipment	5650	Roofing and Siding Materials
4930	Lubrication and Fuel Dispensing Equip-	, ,	
4730		F660	Therefore Houses and Coton
	ment	5660	Fencing, Fences, and Gates
4931	Fire Control Maintenance and Repair	5670	Architectural and Related Metal Products
	Shop Specialized Equipment	5680	Miscellaneous Construction Materials
	prop protection reference	7000	
			COMMUNICATION EQUIPMENT (58)
4933	Weapons Maintenance and Repair Shop	5805	Telephone and Telegraph Equipment
	Specialized Equipment	5810	Communications Security Equipment
4935	Guided Missile Maintenance, Repair, and)O10	
1/3/		_	and Components
	Checkout Specialized Equipment	5811	Other Cryptologic Equipment and
4940	Miscellaneous Maintenance and Repair		Components
	Shop Specialized Equipment	-01-	, -
4960	Space Vehicle Maintenance, Repair, and	5815	Teletype and Facsimile Equipment
+500		5820	Radio and Television Communication
	Checkout Specialized Equipment		Equipment, Except Airborne
		E801	Radio and Television Communication
	HAND TOOLS (51)	5821	
E110		i	Equipment, Airborne
5110	Hand Tools, Edged, Nonpowered	5825	Radio Navigation Equipment, Except Airbo
51.20	Hand Tools, Nonedged, Nonpowered	5826	Radio Navigation Equipment, Airborne
5130	Hand Tools, Power Driven		,
5133	Drill Bits, Counterbores, and Counter-	5830	Intercommunication and Public Address
)±33			Systems, Except Airborne
_	sinks: Hand and Machine	5831	Intercommunication and Public Address
5136	Taps, Dies, and Collets: Hand and	7-3-	Systems, Airborne
	Machine	-0	
		5835	Sound Recording and Reproducing Equipmen
		5840	Radar Equipment, Except Airborne
5140	Tool and Hardware Boxes	5841	Radar Equipment, Airborne
5180	Sets, Kits, and Outfits of Hand Tools		
	1 ' '	5845	Underwater Sound Equipment
	ATTACEMENT TO TO (EQ)	5850	Visible and Invisible Light Communication
	MEASURING TOOLS (52)		Equipment
5210	Measuring Tools, Craftsmen's	* 5855	Night Vision Equipment, Emitted and
5220	Inspection Gages and Precision Layout	", , , , ,	
/	Tools	_	Reflected Radiation
-00a	=	5895	Miscellaneous Communication Equipment
5280	Sets, Kits, and Outfits of Measuring		
	Tools		ELECTRICAL AND ELECTRONIC EQUIPMENT COMPONEN
			(59)
	TRADEGRADIC AND ADDAGETING (ES)	FOOE	Resistors
	HARDWARE AND ABRASIVES (53)	5905	
5305	Screws	5910	Capacitors
5306	Bolts	5915	Filters and Networks
	Studs		
5307		5920	Fuses and Lightning Arresters
5310	Nuts and Washers	5925	Circuit Breakers
5315	Nails, Keys, and Pins	5930	Switches
, , ,	1	5935	l .
			Connectors, Electrical
5320	Rivets	5940	Lugs, Terminals, and Terminal Strips
5325	Fastening Devices	5945	Relays, Contactors, and Solenoids
5330	Packing and Gasket Materials	5950	Coils and Transformers
		5955	
5335	Metal Screening		Piezoelectric Crystals
5340	Miscellaneous Hardware	*5960	Electron Tubes and Associated Hardware
		*5961	Semiconductor Devices and Associated
52) ₁ 5	Digita and Change Abmodus	·	Hardware
5345	Disks and Stones, Abrasive	* 5962	
5350	Abrasive Materials		Microelectronic Circuit Devices
5355	Knobs and Pointers	5965	Headsets, Handsets, Microphones and
	1		Speakers
	TOPERADD TOAMED CHIDISHTIDES AND COARDOLDING (EL)	5970	Electrical Insulators and Insulating
_1	PREFABRICATED STRUCTURES AND SCAFFOLDING (54)	771V	
5410	Prefabricated and Portable Buildings		Materials
5420	Bridges, Fixed and Floating	5975	Electrical Hardware and Supplies
5430	Storage Tanks		The state of Control Don't State of The Stat
		5977	Electrical Contact Brushes and Electrode
5440	Scaffolding Equipment and Concrete Forms	5985	Antennas, Waveguides, and Related Equipm
5445	Prefabricated Tower Structures	5990	Synchros and Resolvers
-	1		
e), eo	Miggallangous Dung-bulgst-3 (to-thus-	5995	Cable, Cord, and Wire Assemblies:
5450	Miscellaneous Prefabricated Structures		Communication Equipment
	1	5999	Miscellaneous Electrical and Electronic
	LUMBER, MILLWORK, PLYWOOD, AND VENEER (55)	2222	Components
	HOLDER' LITHTMOUR' LITHOON, WILL ACHIEFU (32)		
	Lumber and Related Basic Wood Materials		ELECTRIC WIRE, AND POWER AND DISTRIBUTION
			EQUIPMENT (61)
	Millwork		Motors, Electrical
5520	1	6105	
5520	Millwork Plywood and Veneer	6105	
5520	1	6105 6110	Electrical Control Equipment
5520	1	6110	Electrical Control Equipment
5520	1	6110 6115	Electrical Control Equipment Generators and Generator Sets, Electrica
5510 5520 5530	1	6110	Electrical Control Equipment Generators and Generator Sets, Electrical Transformers: Distribution and Power
5520	1	6110 6115	Electrical Control Equipment Generators and Generator Sets, Electrica

	Description	Code	Description
*6130	Power Conversion Equipment, Electrical		DUODOGDADUTG POITTMENT /67
	,	(====	PHOTOGRAPHIC EQUIPMENT (67)
6135	Batteries; Primary	6710	Cameras, Motion Picture
6140	Batteries, Secondary	6720	Cameras, Still Picture
6145	Wire and Cable, Electrical	6730	Photographic Projection Equipment
6150	Miscellaneous Electric Power and	6740	Photographic Developing and Finishing
•	Distribution Equipment	- •	Equipment
		6750	Photographic Supplies
	TTORMING RIVERING AND TAMOS (60)	0150	tuocographic aubhries
6070	LIGHTING FIXTURES AND LAMPS (62)	((-	
6210	Indoor and Outdoor Electric Lighting	6760	Photographic Equipment and Accessories
	Fixtures	6770	Film, Processed
6220	Electric Vehicular Lights and Fixtures	6780	Photographic Sets, Kits, and Outfits
6230	Electric Portable and Hand Lighting		
	Equipment		CHEMICALS AND CHEMICAL PRODUCTS (68)
6240	Electric Lamps	6810	Chemicals
6250	Ballasts, Lampholders, and Starters	6820	Dyes
02)0	barras as immignatures, and sources	6830	, ,
(0(0	7774.4.7.7.74.4		Gases: Compressed and Liquefied
6260	Nonelectrical Lighting Fixtures	6840	Pest Control Agents and Disinfectants
	4.4.	6850	Miscellaneous Chemical Specialties
	ALARM AND SIGNAL SYSTEMS (63)		
6310	Traffic and Transit Signal Systems		TRAINING AIDS AND DEVICES (69)
6320	Shipboard Alarm and Signal Systems	6910	Training Aids
6330	Railroad Signal and Warning Devices	6920	1
			Armament Training Devices
6340	Aircraft Alarm and Signal Systems	6930	Operational Training Devices
635 0	Miscellaneous Alarm and Signal Systems	6940	Communication Training Devices
	MEDICAL, DENTAL, AND VETERINARY EQUIPMENT AND		FURNITURE (71)
	SUPPLÍES (65)	7105	Household Furniture
6505	Drugs, Biologicals, and Official Reagents	7110	Office Furniture
6510	Surgical Dressing Materials	7125	Cabinets, Lockers, Bins, and Shelving
6515	Medical and Surgical Instruments, Equip-	7195	Miscellaneous Furniture and Fixtures
_	ment, and Supplies		
6520	Dental Instruments, Equipment, and		HOUSEHOLD AND COMMERCIAL FURNISHINGS AND
	Supplies		APPLIANCES (72)
6525	X-Ray Equipment and Supplies: Medical,	7210	Household Furnishings
رعرن			
	Dental, Veterinary	7220	Floor Coverings
		7230	Draperies, Awnings, and Shades
6530	Hospital Furniture, Equipment, Utensils,	7240	Household and Commercial Utility Contain
	and Supplies	7290	Miscellaneous Household and Commercial
6532	Hospital and Surgical Clothing and		Furnishings and Appliances
	Textile Special Purpose Items		
6540	Opticians' Instruments, Equipment, and		FOOD PREPARATION AND SERVING EQUIPMENT (73)
-7	Supplies	7310	Food Cooking, Baking, and Warming Equipm
6545			
0545	Medical Sets, Kits, and Outfits	7320	Kitchen Equipment and Appliances
	Instruments and Laboratory equipment (66)	7330	Kitchen Hand Tools and Utensils
6605	Navigational Instruments	7340	Cutlery and Flatware
6610		7350	Tableware
DOTO	Flight Instruments	,	1
6615	Automatic Pilot Mechanisms and Airborne	7360	Sate Kite and Cutfite: Food Demonst
6615	Gyro Components	7360	
		7360	Sets, Kits, and Outfits: Food Preparati
6615	Gyro Components Engine Instruments	7360	and Serving
6615 6620	Gyro Components Engine Instruments Electrical and Electronic Properties	7360	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT,
6615 6620 6625	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments		and Serving
6615 6620 6625 6630	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments	7360 7410	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74)
6615 6620 6625 6630 6635	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment	7410	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines
6615 6620 6625 6630	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related	7410 7420	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines
6615 6620 6625 6630 6635 6636	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment	7410	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing
6615 6620 6625 6630 6635	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related	7410 7420 7430	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines
6615 6620 6625 6630 6635 6636	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies	7410 7420	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indu
6615 6620 6625 6630 6635 6636 6640 6645	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments	7410 7420 7430 7440	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indu trial, Scientific, and Office Types
6615 6620 6625 6630 6635 6636 6640 6645 6650	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies	7410 7420 7430	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indu
6615 6620 6625 6630 6635 6636 6640 6645 6650	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments	7410 7420 7430 7440	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indu trial, Scientific, and Office Types
6615 6620 6625 6630 6635 6636 6640 6645 6650	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments	7410 7420 7430 7440 7450	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indu trial, Scientific, and Office Types Office Type Sound Recording and Repro- ducing Machines
6615 6620 6625 6630 6635 6636 6640 6645 6650 6655 6660	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus	7410 7420 7430 7440 7450 7460	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indu trial, Scientific, and Office Types Office Type Sound Recording and Repro- ducing Machines Visible Record Equipment
6615 6620 6625 6630 6635 6636 6640 6645 6650	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and	7410 7420 7430 7440 7450	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indu trial, Scientific, and Office Types Office Type Sound Recording and Repro- ducing Machines
6615 6620 6625 6635 6635 6636 6640 6645 6650 6655 6665	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus	7410 7420 7430 7440 7450 7460	OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indu trial, Scientific, and Office Types Office Type Sound Recording and Repro- ducing Machines Visible Record Equipment Miscellaneous Office Machines
6615 6620 6625 6630 6635 6636 6640 6645 6650 6655 6660 6665	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances	7410 7420 7430 7440 7450 7460 7490	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indu trial, Scientific, and Office Types Office Type Sound Recording and Repro- ducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75)
6615 6620 6625 6635 6635 6636 6640 6645 6650 6655 6665	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances Drafting, Surveying, and Mapping	7410 7420 7430 7440 7450 7460	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indu trial, Scientific, and Office Types Office Type Sound Recording and Reproducing Machines Visible Record Equipment Miscellaneous Office Machines
6615 6620 6625 6630 6635 6636 6640 6645 6650 6655 6660 6665	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances	7410 7420 7430 7440 7450 7460 7490	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indu trial, Scientific, and Office Types Office Type Sound Recording and Repro- ducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75)
6615 6620 6625 6630 6635 6636 6640 6645 6650 6655 6660 6665	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances Drafting, Surveying, and Mapping	7410 7420 7430 7440 7450 7460 7490	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indu trial, Scientific, and Office Types Office Type Sound Recording and Repro- ducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75) Office Supplies Office Devices and Accessories
6615 6620 6625 6635 6635 6636 6640 6645 6650 6655 6660 6665 6670 6675	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances Drafting, Surveying, and Mapping Instruments	7410 7420 7430 7440 7450 7460 7490 7510 7520 7530	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indu trial, Scientific, and Office Types Office Type Sound Recording and Reproducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75) Office Supplies Office Devices and Accessories Stationery and Record Forms
6615 6620 6625 6630 6635 6636 6640 6645 6650 6655 6660 6665	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances Drafting, Surveying, and Mapping Instruments Liquid and Gas Flow, Liquid Level, and	7410 7420 7430 7440 7450 7460 7490	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indu trial, Scientific, and Office Types Office Type Sound Recording and Repro- ducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75) Office Supplies Office Devices and Accessories
6615 6620 6625 6630 6635 6636 6645 6645 6650 6655 6660 6675	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances Drafting, Surveying, and Mapping Instruments Liquid and Gas Flow, Liquid Level, and Mechanical Motion Measuring Instruments	7410 7420 7430 7440 7450 7460 7490 7510 7520 7530	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indu trial, Scientific, and Office Types Office Type Sound Recording and Repro- ducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75) Office Supplies Office Devices and Accessories Stationery and Record Forms Standard Forms
6615 6620 6625 6630 6635 6636 6640 6645 6650 6665 6660 6665	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances Drafting, Surveying, and Mapping Instruments Liquid and Gas Flow, Liquid Level, and Mechanical Motion Measuring Instruments Pressure, Temperature, and Humidity Meas-	7410 7420 7430 7440 7450 7460 7490 7510 7520 7530 7540	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indutrial, Scientific, and Office Types Office Type Sound Recording and Reproducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75) Office Supplies Office Devices and Accessories Stationery and Record Forms Standard Forms BOOKS, MAPS, AND OTHER PUBLICATIONS (76)
6615 6620 6625 6630 6635 6636 6640 6645 6655 6660 6665 66675 6680 6680	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances Drafting, Surveying, and Mapping Instruments Liquid and Gas Flow, Liquid Level, and Mechanical Motion Measuring Instruments	7410 7420 7430 7440 7450 7460 7490 7510 7520 7530 7540	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indu trial, Scientific, and Office Types Office Type Sound Recording and Repro- ducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75) Office Supplies Office Devices and Accessories Stationery and Record Forms Standard Forms
6615 6620 6625 6630 6635 6636 6640 6645 6655 6660 6665 66675 6680 6680	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances Drafting, Surveying, and Mapping Instruments Liquid and Gas Flow, Liquid Level, and Mechanical Motion Measuring Instruments Pressure, Temperature, and Humidity Meas-	7410 7420 7430 7440 7450 7460 7490 7510 7520 7530 7540	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indu trial, Scientific, and Office Types Office Type Sound Recording and Repro- ducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75) Office Supplies Office Devices and Accessories Stationery and Record Forms Standard Forms BOOKS, MAPS, AND OTHER PUBLICATIONS (76) Books and Pamphlets
6615 6620 6625 6630 6635 6636 6645 6645 6650 6655 6660 6675	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances Drafting, Surveying, and Mapping Instruments Liquid and Gas Flow, Liquid Level, and Mechanical Motion Measuring Instruments Pressure, Temperature, and Humidity Measuring and Controlling Instruments	7410 7420 7430 7440 7450 7460 7490 7510 7520 7530 7540 7610 7630	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indu trial, Scientific, and Office Types Office Type Sound Recording and Repro- ducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75) Office Supplies Office Devices and Accessories Stationery and Record Forms Standard Forms BOOKS, MAPS, AND OTHER PUBLICATIONS (76) Books and Pamphlets Newspapers and Periodicals
6615 6620 6625 6630 6635 6636 6645 6645 6655 6660 6665 6675 6670 6675	Gyro Components Engine Instruments Electrical and Electronic Properties Measuring and Testing Instruments Chemical Analysis Instruments Physical Properties Testing Equipment Environmental Chambers and Related Equipment Laboratory Equipment and Supplies Time Measuring Instruments Optical Instruments Geophysical and Astronomical Instruments Meteorological Instruments and Apparatus Hazard-Detecting Instruments and Apparatus Scales and Balances Drafting, Surveying, and Mapping Instruments Liquid and Gas Flow, Liquid Level, and Mechanical Motion Measuring Instruments Pressure, Temperature, and Humidity Measuring and Controlling Instruments	7410 7420 7430 7440 7450 7460 7490 7510 7520 7530 7540	and Serving OFFICE MACHINES, VISIBLE RECORD EQUIPMENT, AND DATA PROCESSING EQUIPMENT (74) Punched Card System Machines Accounting and Calculating Machines Typewriters and Office Type Composing Machines Automatic Data Processing Systems: Indutrial, Scientific, and Office Types Office Type Sound Recording and Reproducing Machines Visible Record Equipment Miscellaneous Office Machines OFFICE SUPPLIES AND DEVICES (75) Office Supplies Office Devices and Accessories Stationery and Record Forms Standard Forms BOOKS, MAPS, AND OTHER PUBLICATIONS (76) Books and Pamphlets

Code	Description	Code	Description
7670	Microfilm, Processed	8455	Badges and Insignia
7690	Miscellaneous Printed Matter	8460	Luggage
1000	122322233333333333333333333333333333333	8465	Individual Equipment
	MUSICAL INSTRUMENTS, PHONOGRAPHS, AND HOME-	8470	Armor, Personal
7710	TYPE RADIOS (77) Musical Instruments	8475	Specialized Flight Clothing and Accessories
7720	Musical Instrument Parts and Accessories	ĺ	TOILETRIES (85)
7730	Phonographs, Radios, and Television	8510	Perfumes, Toilet Preparations, and Powders
,13-	Sets: Home Type	8520	Toilet Soap, Shaving Preparations, and
7740	Phonograph Records		Dentifrices
		8530	Personal Toiletry Articles
	RECREATIONAL AND ATHLETIC EQUIPMENT (78)	8540	Toiletry Paper Products
7810	Athletic and Sporting Equipment		(0)
7820	Games, Toys and Wheeled Goods	0	AGRICULTURAL SUPPLIES (87)
7830	Recreational and Gymnastic Equipment	8710	Forage and Feed
	ATTANTAGE TOTAL CONTRACTOR (TO)	8720	Fertilizers
7910	CLEANING EQUIPMENT AND SUPPLIES (79) Floor Polishers and Vacuum Cleaners	8730	Seeds and Nursery Stock
7920	Brooms, Brushes, Mops, and Sponges		LIVE ANIMALS (88)
7930	Cleaning and Polishing Compounds and	8810	Live Animals, Raised for Food
,	Preparations	8820	Live Animals, Not Raised for Food
	BRUSHES, PAINTS, SEALERS, AND ADHESIVES (80)		SUBSISTENCE (89)
8010	Paints, Dopes, Varnishes, and Related	8905	Meat, Poultry, and Fish
	Products	8910	Dairy Foods and Eggs
8020	Paint and Artists' Brushes	8915	Fruits and Vegetables
8030	Preservative and Sealing Compounds	8920	Bakery and Cereal Products
8040	Adhesives	8925	Sugar, Confectionery, and Nuts
	CONTAINERS, PACKAGING, AND PACKING SUPPLIES	8930	Jams, Jellies, and Preserves
	(81)	8935	Soups and Bouillons
8105	Bags and Sacks	8940	Special Dietary Foods and Food Specialty
8110	Drums and Cans	001.5	Preparations
8115	Boxes, Cartons, and Crates	8945	Food Oils and Fats
8120	Gas Cylinders, Commercial and	8950	Condiments and Related Products
8125	Industrial Bottles and Jars	8955	Coffee, Tea, and Cocoa
8130	Reels and Spools	8960	Beverages, Nonalcoholic
8135	Packaging and Packing Bulk Materials	8965	Beverages, Alcoholic
8140	Ammunition Boxes, Packages, and Special	8970	Composite Food Packages
	Containers	8975	Tobacco Products
	TEXTILES, LEATHER, FURS, APPAREL		
0	AND SHOE FINDINGS. TENTS & FLAGS (83)		FUELS, LUBRICANTS, OILS, AND WAXES (91)
8305	Textile Fabrics	91.10	Fuels, Solid
8310	Yarn and Thread	9120	Fuel Gases
8315	Notions and Apparel Findings	9130	Liquid Propellants and Fuels, Petroleum
8320 8325	Padding and Stuffing Materials	01.25	Base
رعرن	Fur Materials	9135	Liquid Propellant Fuels and Oxidizers, Chemical Base
8330	Leather	9140	Fuel Oils
8335	Shoe Findings and Soling Materials		İ
8340	Tents and Tarpaulins	9150	Oils and Greases: Cutting, Lubricating,
8345	Flags and Pennants		and Hydraulic
	CLOTHING, INDIVIDUAL EQUIPMENT, AND INSIGNIA (84)	9160	Miscellaneous Waxes, Oils, and Fats
8405	AND INSIGNIA (84) Outerwear, Men's		NONMETALLIC FABRICATED MATERIALS (93)
8410	Outerwear, Women's	9310	Paper and Paperboard
8415	Clothing, Special Purpose	9320	Rubber Fabricated Materials
8420	Underwear and Nightwear, Men's	9330	Plastics Fabricated Materials
8425	Underwear and Nightwear, Women's	9340	Glass Fabricated Materials
01.0	, .	9350	Refractories and Fire Surfacing Materials
8430	Footwear, Men's		
8435	Footwear, Women's	9390	Miscellaneous Fabricated Nonmetallic
8440	Hosiery, Handwear, and Clothing Accessories, Men's		Materials
8445	Hosiery, Handwear, and Clothing		NONMETALLIC CRUDE MATERIALS (94)
- 1	Accessories: Women's	9410	Crude Grades of Plant Materials
	Children's and Infants' Apparel and	9420	Fibers: Vegetable, Animal, and Synthetic
8450			
8450	Accessories	9430	Miscellaneous Crude Animal Products,
8450	Accessories		Inedible
8450	Accessories	ծրդ օ ծ դ 30	

SECTION I PART C - SUPPLIES AND EQUIPMENT (CONTINUED)

Code	Description	Code	Description
	METAL BARS, SHEETS, AND SHAPES (95)		
OFOE			
9505	Wire, Nonelectrical, Iron and Steel		
9510	Bars and Rods, Iron and Steel	į	
9515	Plate, Sheet, and Strip: Iron and Steel		
9520	Structural Shapes, Iron and Steel		
9525	Wire, Nonelectrical, Nonferrous Base Metal		
9530	Bars and Rods, Nonferrous Base Metal		
9535	Plate, Sheet, Strip, and Foil: Non-	i	
<i>)</i> ////	ferrous Base Metal		,
9540	Structural Shapes, Nonferrous Base	ľ	•
,,,,	Metal		
9545	Plate, Sheet, Strip, Foil, and Wire:		
	Precious Metal		
	ORES, MINERALS, AND THEIR PRIMARY PRODUCTS (96)		
9610	Ores		
9620	Minerals, Natural and Synthetic	ŀ	
9630	Additive Metal Materials and Master		
, - 5 -	Alloys		
9640	Iron and Steel Primary and Semifinished		
	Products		
9650	Nonferrous Base Metal Refinery and Intermediate Forms		
9660	Precious Metals Primary Forms		
9670	Iron and Steel Scrap	į	
9680	Nonferrous Metal Scrap		
	MISCELLANEOUS (99)		
9905	Signs, Advertising Displays, and		
	Identification Plates		
9910	Jewelry	[
9915	Collectors' Items	-	
9920	Smokers' Articles and Matches		
9925	Ecclesiastical Equipment, Furnishings,	1	
	and Supplies		
9930	Memorials; Cemeterial and Mortuary		
	Equipment and Supplies		
9999	Miscellaneous Items	1	
	1	I	

SECTION II - CODING FOR ITEM 10B OF DD FORM 350 (System or Equipment)

Purpose. The DD Form 350 codes in this Section II have been developed to complement the data in the Materiel Annex (Weapons Dictionary) of the DoD Programming System, and to facilitate analysis of DoD procurement by major weapon system, equipment or item. In general, the system is limited to items of materiel whose cost exceeds \$5 million in any one year of the program period. Only production items are covered by this coding system; RDTE work is excluded since it is covered by Section I, Part A of this Manual. Naval vessels also are excluded because adequate information can be derived from the coding systems in Section I, Part C, and Section III of this Manual.

Description and Use. The DD Form 350 code, consisting of three alphabetical digits, is shown in the first column of Section II. The first digit identifies one of the following major categories of equipment:

A. Aircraft

E. Weapons

B. Aircraft Engines

F. Ammunition

C. Missiles & Rockets

G. Electronics

D. Vehicles

H. Other Equipment

The second digit identifies a subdivision of the major category, e.g., Fighter Aircraft, and the third digit identifies the specific item, e.g., F-lll.

Each system or equipment code shall include all subsystems, components, repair parts, modifications, repairs and related supplies and services (other than RDTE and construction) which are procured specifically for the system or equipment. If a procurement is for components, parts, or services covering more than one system or equipment, but 75% or more of the dollar amount is is allocable to a single system or equipment, the code of that system or equipment shall be assigned. Otherwise, multi-system procurements shall not be assigned a specific code.

Each Department shall use only that part of Section II designated for it, i.e., Part A for Army, Part B for Navy, and Part C for Air Force. The arrangement of systems or equipment by major category is as follows:

- 1. Aircraft by design number within each basic mission symbol, e.g., A-4, A-5, \overline{A} -6, \overline{F} -4.
 - 2. Aircraft Engines by design number within type of engine.
 - 3. Missiles and Rockets by design number.

(Note: If an aircraft, missile or rocket reported on DD Form 350 does not have a mission symbol or letter prefix listed in the Manual but agrees as to design number, the code applicable to that design number shall be assigned. For example, an RB-52 Aircraft would be assigned the code for B-52. The series symbol for an item is not used; e.g., F-111 is used rather than F-111A or F-111B.)

- 4. Air Force Electronics and Communications numerically by system number.
- 5. All Other Categories alphabetically by key word or words and by size or caliber, e.g., Semi-Trailer before Trailer, Cartridge 90mm before Cartridge 105mm.

If a system or equipment code is not applicable to a DD Form 350 transaction, or if the system or equipment bears a security classification prohibiting unclassified disclosure of the code title in combination with other DD Form 350 items, the code "000"(three zeros) shall be assigned.

	SECTION II, PART A, ARMY	SYSTEM OR E	QUIPMENT CODE
DE FORM 350 CCDE	DESCRIPTION OF SYSTEM/EQUIPMENT	DU FORM 350 CODE	DESCRIPTION OF SYSTEM/LQUIPMENT
Α	AlkCRAFT	DGA DGC	AMPHIBIOUS 5 TON LARC AMPHIBIOUS 15 TON LARC
		DGE DGH	AMPHIBIOUS 60 TON BARC
A۶۰	HELICOPTER	DHA	BEACH DISCHARGE(DECK CARGO) RECOVERY VEHICLE(FT)M578
A H A A H E	UH-1 IRGQUOIS LQH/QH-5/6-PAWNEE	0.1	SEMI-THAILER
AHG	OH/TH-13/23 SIGUX/RAVEN	DIA	STAKE 12 TON M127 SEMI-TRER
AhK	CH-47 CHINDOK	DIF	TANK(FUEL SERV)M131 SEMI-TRL
AHQ AHR	Ch-54 TH-55 TRAINER	עט	TANK(COMBAT)FT
ΑV	VIOL/STOL	DJA	M60 TANK
,		DJC	M48 TANK
AVA	OV-1 MUHAWK		
AVE AVE	CV-2 CARIBOU	DK	TRACTUR
71.	CV-7 BUFFALO	DKA	LOW SPEED(FT)DIESEL MEDIUM
С	MISSILES + ROCKETS	DKE	UNIVERSAL (FT) W/DOZER
		I) k J	INDUSTRIAL (WHEELED) MEDIUM
C M	MISSILES	υL	TRAILER
CI-A	MIM-14 NIKE HERCULES	DLA	CARGO 1/4 TON M416 TRAILER
CHC CHC	AGM-22 (SS-11 MSL SYSTEM) MIM-23 HAWK	DLF	CARGO 1 1/2 TON M105 TRAILER
Chib	MGM=29 SERGEANT	DLM	TANK WATER 400 GAL M149 TRK
CNE	MGM-31 PERSHING	DM	THANSPURTER
CMF CNG	MGM-32 ENTAC BGM-34 FIREBEE/TOWBEE		
Chris	MGM-40/42 REDHEAD/RUADRUNNER	DMA	HEAVY EQ XM523/524 M123/15
CFJ	MIM-43 HEDEYE	DN	THUCK
CPK	MGM*51 SHILLELAGH		
Crt.	MGM-52 LANCE MGM-57	ANG BNU	3/4 TON 4X2 3/4 TON 4X4 ALL BODY TYPES
CMI	XMIM-72 CHAPARRAL	DNE	2 1/2 TON 6x6 ALL BODY TYPES
CH2	MGM-71 TOW	DNG	2 1/2 TON 8X8 XM410
CH	DICKETC	DNJ	5 THN 6X6 ALL BUDY TYPES M39
Ç.,	RUCKETS .	DNL	5 TUN 8X8 XM656 CARGO 1/2 TUN 4X2 PICKUP
CHA	MGK=1 HONEST JOHN	DNS	CARGO 1 1/4 TON 6x5 XM561
CSH	MGH-3 LITTLE JOHN	DNT	CARGO 5 TUN(TRUCK)
CHG	2.75" ROCKET ALL TYPES	DAV	CARGU 8 TON 4X4 XM520(GDER)
CRL	M55 115MM VX ROCKET M72 66MM HEAT ROCKET	DNY	CARGO 16 TON 4X4 XM437(GOER) TANK FUEL 2500 GAL XM559
	TO STATE OF THE ST	DPG	TANK FUEL 5000 GAL XM438
D	VEHICLES	DPJ	TANK WATER 4000 GAL M149
DAA	ASSAULT(GEN SHERIDAN)XM-551	DPM DPP	TRACTOR 10 TON 6X6 M123(TRK) TRACTOR 32000 GVN(TRUCK)
DAD	THAINER SHERIDAN WEAP SYS XM40	UPS	UTILITY 1/4 TON 4X4 M151
DBA	BRIDGE (ARMORED VEH LAUNCH)	DPT	UTILITY 1/2 TUN 4X4 M274 MUL
DHE DHE	CHASSIS TRANSPORTER /AV BRIDGE LAUNCHER TANK CHASSIS M60 /AVB	DPW	WRECKER 4X4 M553(GOER)
DPH	BRIDGE (AMPHIB MOBILE FLOATING)	E	WEAPONS
DC	CARRIER		A.
DCA	CARGO M548	E.B.	GUN
DCO DCG	COMMAND POST M577 PERSONNEL CARRIER M113	EBD	DAVY CROCKETT RECOILLESS
DCH	PERSONNEL CARRIER MI14	EBH EBK	20MM GUN(HS) 20MM AA GUN(HS)
ОСМ	UTILITY ARCTIC CARRIER XM571	EBM	20MM GUN(VULCAN)M61
AGG End	CUMBAT ENGINEER(FT)T118/M728 CUMMANDO CAR ARMORED V-100	ΕD	HOWITZER
DEA DEA	CRANE-SHOVEL 20 TON 3/4 CU YD		
ישר אי	LANDING VEH TRACKED AMPHIB	EDC EDG	8" SP HOWITZER M110 10>MM LT TOWED HOW M102
() is	LIGHTER	ECK	155MM MED SP HOW M109
		[

San in the

ш

SECTION II, PART A, ARMY SYSTEM OR EQUIPMENT CODE (CONTINUED)

DD FORM 350 CODE	DESCRIPTION OF SYSTEM/LQUIPMENT		
		DD FURM 350 CDDE	
1		FKB	IR FUZE
£.F	MURTAK		
		FKF	MECH TIME SUPERQUICK M564
EFC	81MM SP MURTAR M125	FKJ	MT M565 FUZE
E F G		EKN	PROX FUZE(ARTY)T368/M541
cru	107NM SP MORTAR XM106	FKR	PROX FUZE(MORTAR)XM532
EH	RIFUL		405
Ç.,	MILE	FL	GRENADE
EHC	5.56MM RIFLE M16		
EHG	7.62MM RIFLE M14	FLB	HAND FRAG GRENADE M26
2,,0	FORM RIPLE MI4	FLD	HAND FRAG GRENADE M33
F .	AMMUNITION	.	
·	A ANOMIT LION	FM	MINES
FAC	BOMB 750# GEN PURP M117		MASS AD MEANS
FAH	BUMB SEMI AP M59	FMJ	M18 AP MINE
	SOME SEMI AT MIST	FML FMN	M24 AT MINE
FB	CARTHIDGE	PMN	M26 AP MINE
		F.5	DEC HOTTLE
FBB	30 CAL BALL	FP	PROJECTILE
FBE	4.2" HE M329/XM502 CARTRIDGE	E00	PHILE MADE DOOLS ATTLE
FBH	4.2" ILLUM M335 CARTRIDGE	FPB	8"HE M106 PROJECTILE
FFJ	4.2" SMOKE WP M328 CARTRIDGE	FPE	8*HE XM404 PROJECTILE
FBK	5.56MM ALL TYPES CARTRIDGE	FPF	8"HE M424 PROJECTILE
FRM	7.62MM ALL TYPES CARTRIDGE	FPG	37MM M390/446+XM415 PROJ
FBP	20MM AP=T XM207 CARTRIDGE	FPJ	120MM HE M356 PROJ
FBS	20MM HEI=T XM205 CARTRIDGE	FPK	155MM HE M449/XM483 PROJ
FBT	20MM HET M56 CARTRIDGE	FPL	155MM HE RAP XM549/M107 PROJ
FBV	20MM ELEC FOR M39/M61 GUN	FPM	155MM ILLUM M485 PRUJ
FBZ	20MM TP TRAINING CARTRIDGE	FPP	175MM HE M437 PROJ
FCC	40MM HE XM384 CARTRIDGE	FPR	175MM HE M403/XM484 PROJ
FCF	40MM HE M406/XM463 CARTRIDGE	FPU	XM454 PROJ
FCG	60MM AE M49 CARTRIDGE	FPW	XM474 PROJ
FCI	81MM HE M374 CARTRIDGE		
FCL	81MM HE ILLUM M301 CARTRIDGE	G	ELECTRONICS
FCM	81MM CHOKE "B WAZE CANTELOGE		
FCP	81MM SMOKE NP M375 CARTRIDGE 90MM HEAT M371 CARTRIDGE	GAA	ALARM G-AGENT E49
FCS	90MM HEAT M431 CARTRIDGE	GCA	BATTERY TERM EQUIP AN/GSA-77
FCV	90MM TP-T M353 CARTRIDGE	GDA	COMMUNICATIONS SYSTEM ANJUSC-3
FUC	105MM ANTI-PERS XM494 CTG	GEA	COMSEC (INCL. TSEC/KG/KW/KY)
FDF	105MM ANTI-PERS XM546 CTG	GFA	DUCC
FOH	105MM HE MI CARTRIDGE		
F01	105MM HE M482/XM548 CTG	GG	FIRE DIRECTION SYSTEM
FOL	105MM HEAT-T M456 CTG	224	• • · · · · · · · · · · · · · · · · · ·
FDP	105MM HEP-T M393 CTG	GGA	AIH DEFENSE AN/TSQ-S1
FDS	105MM SMOKE WP-T M416 CTG	GGC	SMALL AREA AN/GSG-5/6
FOV	105MM TARG PRAC THA M490 CTG	GHA	IMAGE INTERPRETATION AN/TSQ=43
FŁC	106MM HEAT M344 CTG	GIA	1FF MARK X11 GROUND EQUIPMEN
FEF	107MM SMOKE WP XM502 CTG	GJA	MISSILE MASTER AN/FSG-1
FŁI	152MM HEAT MP XM469 CTG	GJC .	MSL MUN AN/MSQ-18/28+TSQ-38
FEL	152MM PRACTICE XM411 CTG	C.V.	MINI TIDLI VED. COT
FEP	152MM SMOKE WP XM410 CTG	GK	MULTIPLEXER SET
FES	165MM HEP MI23 CARTRIDGE	0.40	ANATOGARE NILTEDIO O OLE
		GKB	AN/ICC-45 MULTIPLEXER SET
FG	CHARGE PROPELLING	GKC	AN/ICC-46 MULTIPLEXER SET
	- · · · · · · · · · · · · · · · · · · ·	GKF	AN/TCC-53 MULTIPLEXER SET
FGB	155MM M3 CHARGE GREEN RAG	GLA	MULTI-SYS TEST EQUIP(MTE)
FGC	155MM AM119 CHARGE	GFR	LAND COMB SUPPORT SYSTEM LCS
FGH	175MM M86 CHARGE	C.	3444
FGM	DEMUL KIT PHOU CHARGE M157	GN	RADAR
	-= 34 (I) (NOO CHENGE E.IJ)		AN (1) D.C
FJ	DISPENSER + HOMB	GNC	AN/PPS-5 RADAR PORTABLE
FJE	CBU=3 DISPENSER + BUMB	GP	RADIU
FJJ	CBU-7 DISPLASER + BOMB	2.15	
FJN	CHU-13 DISPENSER + BUMB	GPA	AN/GRC-50 RADIO
FJÜ	CBU-14 DISPENSER + BOMB	GFB	AN/GHC-67 HAUIU
	מאווים א משכאים וכום דו ספס	GPC	AN/GRC=103 RADIO
FK	FUZE	GPE	AN/GRC-106 HADIO
		GPG	AN/GRC-108 RADIU
		GPJ	AN/PRC=25 RADIU
1			•
	i i		

न पुरस्कार

SECTION II, PART A, ARMY SYSTEM OR EQUIPMENT CODE (CONTINUED)

DD FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT	
GPM	AN/TRC-84 RADIO	
GPU	AN/TRC=110 RADIO	
GPP	AN/16C-112 RADIO	
GPR	AN/GRC=142/122 RADIO	
GPS	AN/GRC-143 RADIO	
GPT	AN/VRC-12 RADIO	
GRA	RANGE FINDER LASER XM23	
GSA	SEARCH LIGHT XENON DC22	
Ğν	STARCUM	
GVA	STARCOM(OTHER)	
GVB	COMMUN SYS EUROPE	
GVC	DCS TRANSMISSION FACILITIES	
GVJ	USAREUR LOG MICROWAVE SYS	
GVK	VINEYARD SYSTEM	
н	UTHER EQUIPMENT	
H C A	MASK PROTECTIVE FIELD ABC M17	

DD FORM	SECTION II. PART B. NAVY:	SYSTEM OR EQ	UT PMENT CODE
JU FUNH I	DESCRIPTION OF SYSTEM/EQUIPMENT	DD FORM	DESCRIPTION OF SYSTEM/LOUIPMEN
350 CODE		350 CDDE	
) TO 00 1 5 5		
A	AIRCRAFT	CM	MISSILES .
	•		
	ATTACK	CMA	RIM-2/24 TERRIER/TARTAR
AA	ATTACK	СМВ	Alm-7 SPARROW
AAC	A/TA=4 SKYHAWK	CMC	RIM-8 TALOS
AAD	RA-5 VIGILANTE	CMD	AIM-9 SIDEWINDER
AAE	AZEA-6 INTRUDER	CME	ATM/AGN-12 BULLPUP
AAF	A-7 CORSAIR II	CMF	UGM-27 POLARIS
77'	A CONSAIN II	CMG CMH	BQM-34 FIREBEE
AC	TRANSPORT	CMI	MOM-36 TARGET DRONE AGM-37 TARGET DRONE
Ì		CMJ	UUM-44 SUBROC
ACB	C=2 COD	CMK	AGM-45 SHRIKE
		CML	AIM-54 PHOENIX
AE	ELECTRONIC	CMM	AGM-62 WALLEYE
		CMN	RIM-06 STANDARD MISSILE(MED
AEB	E-2 HAWKEYE	CMP	RIM-67 STANDARD MISSILE(EXT
1		CMG	POSEIDUN ,
AF	FIGHTER	,	
		CH	RUCKETS
AFC	F/RF-4 PHANTOM		
AFF	F/RF-8 CRUSADER	CRA	RUR-5 ASROC
AFN	F=111 TFX	CHC	5" /UNI
1		CRG	2.75" ALL TYPES
AH	HELICUPTER		
	1111 4 A B C C C C C C C C C C C C C C C C C C	E	WEAPONS
AHB	UH-2 SEASPRITE		
AHC	CH/RH/SH-3 SEA KING		
AHJ	CH/RH/UH-46 SEA KNIGHT	EH	RUCKET LAUNCHER
AHM AHP	QH=50 DASH		
Anr	CH-53 SEA STALLION	EHB	FOR 2.75" RUCKET
AP	PATROL	_	
7'	- A I NOL	F	AMMUNITION
APC	P-3 ORION	1	
	, 5 G.(10)	FA	вомв
AS	ANTI-SUB	'^	3646
		FAB	ROCKEYE
ASA	S-2 TRACKER	FAF	SADEYE MK15
		FAJ	SNAKEYE MK14/81 250#
AT	TRAINER .	FAL	SNAKEYE I MK15/82 500#
		FAM }	WETEYE
ATA	T-2 BUCKEYE	FAN	FIREYE MK122
ATD	T-28 TROJAN	FAP	FIRE BOMB MK77
	A TOTAL AND MAIN	FAR	SKIP BOMB BLU-14
AV	VTOL/STOL	1	
AV.	Du-10 Coth	FB	CARTRIDGE
AVJ	OV-10 COIN	_	
<u> </u>	ATTACHAET CACTORS	FRB	57/38 CAL CARTRIDGE
В	AIRCHAFT ENGINES	_	
1		FM	MINE
вЈ	TURBOJET		
17.0	IUNDUJE	FMC	MK52 MINE A/C-SURFACE LAID
вув	J=52	FME	MK55 MINE
BJE	J=60	FMF	MK56 MINE A/C LAID MOORED
		FMG	MK57 MINE SUB LAID MOURED
BR	RECIPROCATING	FMJ	MLU-10 LAND MINE
	:=: 4' 110 0 111 4 11 U	FP	PROJECTILE
BRA	0-100	''	I NUCLOTILE
BRB	LR=64	FPC	5"/54 PROJECTILE
BRC	R-1620	''`	J / J4 FRUSECTILE
		FT T	TORPEDO
BS	TURBOFAN	''	. 5 200
	•	FTD	MK37 TURPEDU
	TF=30	FTG	MK44 TORPEDO
	17-30		
ยรบ	17-30	FTH	MK45 TORPEDU(ASTOR)
BSD	MISSILES + ROCKETS		MK45 TORPEDU(ASTOR) MK46 TORPEDO LT WT ASW

	SECTION II, PART B, NAVY SYSTEM OR EQUIPMENT CODE (CONTINUED)
DD FORM	DESCRIPTION OF SYSTEM/EQUIPMENT
350 CODE	
· FTL	MK40 TORPEDU
G	ELECTRUNICS
GBA GMA	ANTENNA IMPRUV PLAN OPERATIONAL CUNTRUL CENTERS
ĠN	RADAR
Ĝ№F	AIR SEARCH AN/SPS-48 RADAR
G۲	RAUIO
GPJ	AN/MRC=83 RADIO
GPS	AN/SRC-27 RADIO
GT	SUNAR
GTC	CAESAR/SUSUS AN/FQQ-1/2/3/9
GTE	AN/SQQ-14 SUNAR
GTG	AN/SOS-26 SUNAR
GTJ	AN/SQR-13 SUNAR
GTL	AN/BUQ-1 SUNAR
GTN	AN/SQS=23 SUNAR
GTP	TOWED SONAR ARRAY
Gυ	SUNDBUOY
308	AN/SSQ-15/47(ACTIVE RANGE)
GUD	AN/SSG-1(DIRECTIONAL)
GUF	AN/SSQ=28/38/41/48(JEZEBEL)
GUH	AN/SSQ-23/41/42/46(JULIE)
GUJ	EER CHARGES MK57/61/64/78/84
G Z	TACTICAL CENTER
GZA	AN/1YU-1(TACT AIR CUNTRUL)
GZB	AN/TYQ-2CTACT AIR OPERATION)
GZC	AN/IYW-3(TACT DATA COMMUN)
úΖü	AN/SYQ-2/3/4 NTUS(DATA SYS)

SECTION II, PART C, AIR FORCE SYSTEM OR EQUIPMENT CODE

	SECTION II, PART C, AIR FOR	CE SISTEM OR	EGOT HARME, CODE
DD FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT	DD FORM 350 CODE	DESCRIPTION OF SYSTEM/EQUIPMENT
		BRA	0/1/0-435
Α	AIRCRAFT	BRC	VU-540
A	AIRCRAFI	BRD	R-1830
			R=3350
		BRE	1
AA	ATTACK	BRF	R-4360
AAF	A-7 CORSAIR II	ВЅ	TURBOFAN
AB	BUMBER	886	TF-33 TF-39
		BSJ	17-37
ABC ABF	B-52 STRATO FURTRESS B-58 HUSTLER	ВТ	TURBUPROP/TURBOSHAFT
A C	TRANSPURT	BTA .	T-50
,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ยาย	T=53
ACA	C-5 HEAVY LOGISTICS TRNSPT	BIC	T=55
ACL	KC-97 STRATO FREIGHTER	BTD	T=56
	C-119 FLYING BOXCAR	BTF	T=58
ACM	1	втк	T-64
ACN	C-124 GLOBEMASTER	0111	
ACP	C-130 HERCULES		LITE STATE OF DOORETS
ACQ	C-133 CARGOMASTER	С	MISSILES + ROCKETS
ACK	C/KC/RC-135 STRATU LIFTER	1	
ACS	C-141 STARLIFTER		
ACX	C-X KING AIH TYPE	См	MISSILES
	51007(0	CMA	CGM/HGM=16 ATLAS
AF	FIGHTER	CMB	PGM-17 THUR
		CMC	H/LGM-25 TITAN
AFA	F-5		LGM-30 MINUTEMAN
AFC	F-4	CMD	
AFJ	F-101 V00D00	CME	AGM-12 BULLPUP
AFK	F-104 STARFIGHTER	CMG	BOM-34 FIREBEE
AFL	F-105 THUNDERCHIEF	CMP	AIM-4/36/47 FALCON
AFM	F-106 DELTA DART	C⋈S	AGM-69 SRAM(SHT RG ATTK MSL)
AFN	F/FB-111	0.5	DOCKETS
AH	HELICOPTER	CR	RUCKETS
711	WEET OF TEN	CRA	MB-1/AIR-2 GENIE
AHA	UH-1 IRUQUOIS	CPB	RCU-1 DECOY
AHC	CH/HH-3 (CARGU/RESCUE)		
АНК	CH-47 CHINOOK	F	AMMUNITION
AR	RECENNAISSANCE '		
		FA	ROWR
ARA	SR-71		
		FAB	ANTI-PAM 250 LB BLU-10
ΑT	TRAINER	FAD	ANT1-PAM 500 LB BLU-23/32
		FAF	ANTI-PAM 750 LB BLU-1
ATA	T-37	FAH	SADEYE W/BOMBLET CBU-24
ATB	T-38 TALON	FAJ	SMOKE PWP 100 LB BOMB
ATC	T-39 SABRELINER	1	1
ATE	T-41	FJ	DISPENSER + BOMB
ΑU	UTILITY	FJP	CBU-24 DISPENSER + BOMBLET
AUC	U-17(UTILITY A/C)	FM	MINE
		FMR	SUU-13(DRAGONTOOTH)MINE
ΑV	VTOL/STOL		
LVA	UV-10 LARA	G	ELECTRUNICS
В	AIRCRAFT ENGINES	GW	NUMBERED SYSTEMS
ВЈ	TURBOJET	GWA	407L TACTICAL AIR CUNTROL SY
		GWB	412L AIR WEAPONS CONTROL SYS
ВJG	J-69	GWC	416L/M CONT AIR DEF CTRL
BJJ	J=79	GWE	425L NORAD CUC
BJL	J-85	GWG	431L TRACALS INCL AN/FPH=47
UUL		GWH	433L WEATHER SYSTEM
Вƙ	RECIPROCATING		
		 	<u> </u>

SECTION II, PART C, AIR FORCE SYSTEM OR EQUIPMENT CODE

DESCRIPTION UF SYSTEM/LOUIPMENT			
440L FWD SCATTER UTH RAD			
458L EUR WIDEBND TRANSMSN			
466L ELECTRUMAGNETIC INTEL S			
473L USAF COMMAND CUNTROL SY			
474L BMEWS			
481L SAC POST ATTK CMD CNTRL			
482L EMS EMERG MISSION SHPPT			
484L SOFT TALK SECURE VOICE			
484N WET WASH PACIFIC COMMON			
486L DEEP SEA EUROPEAN-MEDIT			
487L SLFCS SURVIVABLE LOW FR			
490L AUTOVON DCS AUTOMATIC V			
492L US STRICOM COMMAND CONT			
493L VOCOM SECURE VUICE SWIT			
494L ERCS EMERG RKT COMM SYS			
495L USAF GROUND-AIR SYSTEM			
496L SPADATS SPACETRACK			
UNNUMBERED SYSTEMS			
IDHS INTELLIGENCE DATA HANDI			
AIRCOM SPACECOM			
DSSCS DEF SPEC SECUR COM SYS			
THER EQUIPMENT			
463L AIH CARGU MATERIALS HAN			
	481L SAC POST ATTK CMD CNTRL 482L EMS EMERG MISSION SUPPT 484L SOFT TALK SECUKE VOICE 484N HET WASH PACIFIC COMMUN 486L DEEP SLA EUROPEAN-MEDIT 487L SLFCS SURVIVABLE LOW FR 490L AUTOVON DCS AUTOMATIC V 492L US STRICOM COMMAND CONT 493L VOCOM SECURE VOICE SWIT 494L ERCS EMERG RKT COMM SYS 495L USAF GROUND-AIR SYSTEM 496L SPADATS SPACETRACK UNNUMBERED SYSTEMS IDHS INTELLIGENCE DATA HANDL AIRCOM SPACLOM DSSCS DEF SPEC SECUR COM SYS THER LQUIPMENT	458L EUR WIDEBND TRANSMSN 465L SAC CONTROL-SYSTEM 466L ELECTROMAGNETIC INTEL S 473L USAF COMMAND CUNTROL SY 474L BMEWS 481L SAC POST ATTK CMD CNTRL 482L EMS EMERG MISSION SUPPT 484L SOFT TALK SECURE VOICE 484N WET WASH PACIFIC COMMUN 486L DEEP SLA EUROPEAN-MEDIT 487L SLFCS SURVIVABLE LOW FR 490L AUTOVON DCS AUTOMATIC V 492L US STRICOM COMMAND CONT 493L VOCOM SECURE VUICE SWIT 494L ERCS EMERG RKT COMM SYS 495L USAF GROUND-AIR SYSTEM 496L SPADATS SPACETRACK UNNUMBERED SYSTEMS IDHS INTELLIGENCE DATA HANDL AIRCOM SPACLCOM DSSCS DEF SPEC SECUR COM SYS THER EQUIPMENT	458L EUR WIDEBND TRANSMSN 465L SAC CONTROL-SYSTEM 466L ELECTROMAGNETIC INTEL S 473L USAF COMMAND CUNTROL SY 474L BMEWS 481L SAC POST ATTK CMD CNTRL 482L EMS EMERG MISSION SUPPT 484L SOFT TALK SECUHE VOICE 484N WET WASH PACIFIC COMMUN 486L DEEP SLA EUROPEAN-MEDIT 487L SLFCS SURVIVABLE LOW FR 490L AUTOVON DCS AUTOMATIC V 492L US STRICOM COMMAND CONT 493L VOCOM SECURE VOICE SWIT 494L ERCS EMERG RKT COMM SYS 495L USAF GROUND-AIR SYSTEM 496L SPADATS SPACETRACK UNNUMBERED SYSTEMS IDHS INTELLIGENCE DATA HANDL AIRCOM SPACLCOM DSSCS DEF SPEC SECUR COM SYS THER EQUIPMENT

SECTION III - CODING FOR ITEM 10C OF DD FORM 350 (DD CLAIMANT PROGRAM NUMBER)

A DDCP number designates a grouping of supplies, construction or other services. One of the following code numbers shall be entered in Item 10C of each DD Form 350 in accordance with definitions provided in this Section III.

Code	Program Title
A-lA A-lB A-lC	Airframes and Related Assemblies and Spares Aircraft Engines and Related Spares and Parts Other Aircraft Equipment and Supplies Not Included in A-lA and A-lB
A-2 A-3	Missile and Space Systems Ships
A-4A A-4B A-5 A-6 A-7	Combat Vehicles Non-Combat Vehicles Weapons Ammunition Electronics and Communications Equipment
A-8A A-8B A-8C A-9 B-1	Petroleum Other Fuels and Lubricants Separately Procured Containers and Handling Equipment Textiles, Clothing and Equipage Building Supplies
B-2 B-3 B-9 C-2	Subsistence Transportation Equipment (Railway) Production Equipment Construction
C-9A C-9B C-9C C-9D C-9E	Construction Equipment Medical and Dental Supplies and Equipment Photographic Equipment and Supplies Materials Handling Equipment All Others Not Identifiable to Any Other Procurement Program Services

The former Program C-3 (Maintenance, Repair and Operating Supplies) has been discontinued. All items formerly shown under this Program are to be included in Program C9E.

A procurement program selected on the basis of the use of the supplies or work purchased, shall include all items pertaining to the following when planned use is known at the time of purchase:

- 1. Crating, packaging materials, and dunnage
- 2. Conversion, maintenance, and repair, including:
 - a. Materials
 - b. Services (performed by contractors)
 - c. Operating supplies
 - d. Components and repair parts
- 3. Related training equipment and devices (including technical manuals and publications)
- 4. Related research and development and preproduction materials and equipment. An exception, however, is the construction of research and development facilities which are included in program C-2.

0.000 PM

When the planned use is not known -- items pertaining to the supplies and services listed above shall be identified with program C9E, or Sl, as appropriate.

A-1 AIRCRAFT PROGRAM

This program consists of three subprograms: (a) Airframes and Related Assemblies and Spares; (b) Aircraft Engines and Related Spares and Spare Parts; and (c) Other Aircraft Equipment and Supplies not included in subprograms (a) and (b).

Program in which exclusions are included

(a) Airframes and Related Assemblies	and Spares.	
Includes	Excludes	Programations A-1c.
Complete aircraft (procured as such, i.e.—helicopters, excluding GFE).	GFE tires and tubes General purpose production	
Airframe assemblies and spares, such as tail assemblies, wing assemblies, landing gears, etc.	equipment. Production facilities	C-2.
Special jigs, dies, and fixtures to be used only in the fabrication of a specific air		
frame model (including variations thereof).		
Maintenance tools peculiar to the air-		

(b) Aircraft Engines and Related Spares and Spare Parts.

craft.

Includes	Excludes	Program in which exclusions are included
Aircraft engines and parts. Assist takeoff other than droppable units.	Aircraft engines incorporated in aircraft procured as complete aircraft.	A-1a.
Aircraft jet engines and parts used, without major modification, on guided	Assist takeoff (ATO), droppable units only.	A-6.
missiles. Special jigs, dies, and fixtures to be used	General purpose production equipment.	B-9.
only in the fabrication of a specific model of aircraft engine, including inspection gages.	Production facilities	_ C-2.
Maintenance tools peculiar to the engine.		

(c) Other Aircraft Equipment and Supplies Not Included in Subprograms (a) and (b).

(c) 0 1111 121 01 01 0 24 0 0 11 0 11 0 11		
Includes	Excludes	Program in which exclusions are included
Aircraft instruments and parts (except electronic equipment for communica-	GFE electronics and communications equipment.	A-7.
tion, fire control, and radar). Elec-	GFE weapons	A-5.
trical equipment, such as, generators, inverters, starters, alternators, etc.	GFE fire control, bomb sights, and related electromechanical devices.	
Aircraft propellers and hubs	Aircraft weapons	A-5.
Mobile training units	Photographic equipment	C-9.
Flight simulators Ground handling equipment peculiar to a specific model of aircraft. Other accessories and parts readily identifiable for aircraft use, such as	Airborne accessories not an oper- ational part of the aircraft, such as life rafts, oxygen masks, parachutes, fire ex- tinguishers, etc.	A-9 or C-9.
gun turrets, bomb racks and releases, rocket launchers, fuel tanks, droppable aircraft tanks, tires and tubes, control wires, servo and other control mechanisms, etc.	Organizational equipment, such as general ground or deck handlingequipment, ships, hangar, and airfield equipment.	

III - CLAIM	ANT PROGRAM CODE	
A-2 MISSILES AND Includes	SPACE SYSTEMS PROGRAM Excludes	Program in which exclusions are included
Missiles and space systems All missile and space systems parts and related equipment procured from prime Contractors except items excluded.	GFE aircraft jet engir without major modiff on missiles or space Fuels	nes used, A-lb.
CFE electronic equipment for missiles and space systems. Booster cases for missiles. Ground handling and launching equipment peculiar to a specific model of missile or space system.	GFE electronic equipme	
Target drones. Special jigs, dies, and fixtures which can be used only in producing specific types of missiles and space systems, including inspection gages.		
A-3 SH	IPS PROGRAM	
Includes	Exclude•	Program in which exclusions are included
Construction of vessels of all types. Total cost of services, civilian labor, and ship parts used in conversion, repair,	Guns, rocket launchers, torped tubes, depth charge projectors and other weapons.	o A-5.
overhaul, and modernization, whether done by private Contractors or in Government shipyards. Ship parts (except those excluded).	Fire control equipment. GFE electronic equipment, e.g. communications, fire control radar, etc.	, A-7.
Ship armor not procured with, or as a part of, weapons. Aircraft catapults and arresting gear. Assault boats. Floating cranes, floating drydocks, and bridge erection boats. Production equipment procured as a part of and mounted on floating equipment. Tracked amphibious vehicles, such as LVT's.	Ship equipage and housekeeping supplies, such as brooms, soap paint, grease, light bulbs, mess and galley utensils, cleaning rags; office supplies, clothing and other personnel items; recreation equipment and supplies, and similar types of items which are not usually produced as ship parts.	, A-9 or C-9.
Shipborne deperming and degaussing equipment.	Pontoons (including propelling units).	; B-1.
Special jigs, dies, and fixtures, which can be used only in specific shipbuilding operations, including inspection gages.	Fabric or rubber life raftsGFE production equipment	
	TOMOTIVE PROGRAM	
This program consists of two subproved vehicles. (a) Combat vehicles.	ograms: (a) Combat Vehicles and	l (b) Noncombat
Includes	Excludes	Program in which exclusions are included
Tanks.	Weapons	A-5.
Self-propelled gun motor carriages. Other combat vehicles.	Fire control equipment	
Combat vehicle parts.	GFE electronic equipment, e.g., communication, fire control,	
Modification, whether done in private or in Government production facilities.	etc. Tracked amphibious vehicles, such as LVT's.	
Special jigs, dies, and fixtures which can	Production facilities	C-2.
be used only in producing a specific combat vehicle model.	General purpose production equipment.	

्द्रकृत्यका

A-4 TANK-AUTOMOTIVE PROGRAM—Continued

(b) Noncombat vehicles.

. Includes
Trucks, ambulances, passenger cars,
buses, motorcycles, and other motor-
ized vehicles, including wheeled am-
phibious vehicles (except vehicles iden-
tifiable to the construction equipment
portion of the Miscellaneous Equip-
ment Program C-9).

Power-driven trucks, decontaminating. Bicycles.

Trailers and semitrailers.

Repair, maintenance, and other special purpose noncombat vehicles.

Prime, Contractor-furnished repair, rebuild, production and service equipment procured as a part of and mounted on noncombat vehicles.

Other accessories and parts readily identifiable for noncombat vehicle use, such as tires, spark plugs, batteries, etc.

Modification whether done in private or in Government production facilities (kits).

Truck tractors.

Special jigs, dies and fixtures which can be used only in producing a specific noncombat vehicle model, including inspection gages.

Excludes Weapons	Program in which exclusions are included A-5.
GFE electronic equipment, e.g., communication, fire control, radar, etc.	
Fire control equipment	A-5.
Warehouse, airfield, and industrial tractors.	C-9
GFE repair, production, and service equipment mounted or noncombat vehicles.	

A-5 WEAPONS PROGRAM

Includes

Small arms, automatic weapons, mortars, artillery, guns, rocket and grenade launchers, and pyrotechnic projectors, including those mounted on vehicles, ships, and aircraft.

Flame throwers.

Smoke generators (land).

Torpedo tubes.

Harbor protection nets.

Depth charge projectors.

Wholly optical, electrical, or mechanical fire control equipment, including binoculars, bomb sights, other optical equipment, stop watches and fire control mounts.

Nonelectronic portions of electronic fire control equipment if separately procured and if procurement and requirement data are separately maintained.

Special jigs, dies, and fixtures which can be used only in producing specific types of weapons, including inspection gages

Deperming and degaussing equipment (Range Station).

Ezcludes

Program in which exclusions are included
Paravanes

Shipborne deperming and de- A-3.

gaussing equipment.

Rocket launchers readily iden- A-1 or A-2.

tifiable for aircraft use and launching equipment peculiar to a specific model of guided missile.

Electronic fire control equipment A-7.

such as MK56, MK63, T33,

MK101, MK102, etc.

ڎٷڂڔؿٳڰڿڔ؈ڽڗٷڂ ڐٷڂڂؿٷڰڿڋ؈ڽڗٷڂڗ

A-6 AMMUNITION PROGRAM

Includes	Excludes	Program in which exclusions are included
Ammunition, rockets, bombs, mines, grenades, torpedoes, depth charges,	ucts.	
demolition material, and pyrotech-	VT Fuzes	A-7.
nics.	Booster cases for guided missiles.	A-2.
ATO units (droppable units only) and fuel for ATO units.	Nondroppable propulsion devices installed in aircraft.	A-1.
Rocket and guided missile fuel.	Droppable aircraft tanks	A-1c.
Machine gun links.		
Ammunition parts.		
Chemicals used in bombs, flame throwers, smoke generators, and ammunition.		
Special jigs, dies, and fixtures which are used in producing a specific type of ammunition, including inspection		

A-7 ELECTRONICS AND COMMUNICATION EQUIPMENT PROGRAM

	. •	
Includes		Program in which exclusions are included
Electromagnetic radiating and non-	X-ray apparatus	C-9.
radiating equipment, except that ra- diating in the visible spectrum, includ- ing: Radio equipment including uses	Nonelectrical communication equipment such as pigeons and flags.	
for telegraph, telephone, teletype,	Blinker lights and flash lights	C-9.
facsimile, television and IFF signals.	Telephone poles	B-1
Radar equipment.	Tool repair kits, pole climbing	C-9.
Electronic and electro-mechanical computers.	equipment, plows, earth augers and other tools.	
Radiation aids to aircraft control and	Photographic equipment	C-9.
navigation, including control of guided missiles.	Nonelectronic meteorological equipment such as thermometers, barometers, etc.	C-9.
Radiation aids to fire control bombing, armament, and related electromechanical types (not otherwise covered).	Shelters, carts, winches, rope, boards, maps, tables, stakes, air conditioners, etc.	
Radiation countermeasures, including electronic deception and electronic jamming. Radiac.	Wholly optical, electrical or me- chanical fire control equipment, including binoculars, bomb sights, other optical equipment, stop watches and fire control	
Infrared.	mounts.	
Meteorological.	Nonelectric portions of electronic	A-5
Sonar equipment.	fire control equipment if sepa-	11 0.
Magnetic amplifier and detection equipment.	rately procured and if procure- ment and requirements data	
Equipment used for transmission or reception of intelligence by wires, cables, or coaxial cable, including recorders, reproducers, telegraph, telephone, teletype, facsimile, television, interphone, public address, and telemetering.	are separately maintained.	

A-7 ELECTRONICS AND COMMUNICATION EQUIPMENT PROGRAM-Con.

Excludes

Equipment which is used for the detec-

Program in which exclusions are included

tion of noise and interference in the radio frequency spectrum.

Radiation and reradiation equipment related to the preceding items.

Equipment which is ancillary to the preceding items such as antennas, connectors, dynamotors, headsets, microphones, radomes, servoamplifiers, test equipment, wave-guides, cooling, heating and pressurizing equipment.

VT fuzes.

Guided bombs, such as Tarzon and Razon.

Special jigs, dies, and fixtures which can be used only in producing specific types of electronics and communication equipment, including inspection gages.

Electronic fire control equipment such as MK 56, MK 63, T33, MK 101, MK 102, etc.

Sniperscope.

A-8 FUELS AND LUBRICANTS PROGRAM

This program consists of three subprograms: (a) Petroleum Products; (b) Other Fuels and Lubricants; (c) Separately Procured Containers.

(a) Petroleum.

Includes

Residual fuel oils. Lubricating oils. Aviation gasolines. Motor gasolines.

Kerosene.

Distillate fuels.

Insulating transformer oils.

Fog oil. Greases.

Jet fuels.

Asphalts and road oils.

Liquefied petroleum gas.

Solvents and naphthas.

Containers, when provided by the supplier, in which petroleum products are delivered to the Government.

Chemicals which are used directly in the production of petroleum and petroleum products as well as chemicals used in the processing of petroleum and petroleum products which will be consumed or converted into byproducts in the course of processing.

Excludes

Program in which exclusions are included

Other fuels and lubricants..... A-8b. Separately procured containers A-8c.

for petroleum and petroleum

products.

Petroleum handling equipment_

A-8 FUELS AND LUBRICANTS PROGRAM-Continued

(b) Other Fuels and Lubricants.

Includes

Excludes

Excludes

Excludes

Excludes

Excludes

Excludes

Excludes

Excludes

Excludes

Fuel for ATO A-6.

Manufactured gas.

Natural gas.

Other nonpetroleum fuel and lubricants.

Containers, when provided by the suppliers, in which other fuels and lubricants are delivered to the Government.

(c) Separately Procured Containers and Handling Equipment.

Separately procured containers specifically intended for use with petroleum and petroleum products noted in A-8a such as can, inflammable liquid, steel 5-gallon and drum inflammable liquid, steel, 16-gage, 55-gallon.

Drum cleaning machines, portable petroleum gumps, skid tanks, and petroleum dispensing nozzles.

\$50,000,000,000,000

A-9 TEXTILES, CLOTHING AND EQUIPAGE PROGRAM (TEXTILES)

Includes .	Excludes	Program in which exclusions are included
All clothing and leather products.	Metal containers of more than	C-9.
All textiles and textile products such	1 qt. capacity.	
as tenting, paulins, bags, towels,	General housekeeping supplies,	C-9.
bedding, canvas cots, packs, etc.	such as insecticides, soap,	
Tents, etc.	toilet paper, candles, light	
Flags and accessories.	bulbs, paint, etc.	
Athletic equipment.	General housekeeping equip-	C-9.
Gas masks (including carrier).	ment such as cooking and	
Items which are generally issued to	J , J	
the individual for his own use such	tion and air conditioning	
as toilet articles, entrenching tools,	equipment, garbage cans, fur-	
eating and drinking utensils, etc.	niture, etc.	
(but excluding weapons, ammuni-	Office, depot, and warehouse sup-	C-9.
tion, medical, engineer, and other tech-	plies and equipment.	
nical items).	Fire extinguishers	
Oxygen masks, parachutes, and drop	Steel, 16-gage, 55-gallon	A-8c.
kits.	Separately procured containers	A-8c.
Life belts and jackets.	specifically intended for use	•
Dust respirators.	with petroleum and petroleum	
Rubber or fabric life rafts.	products such as can, inflam-	
Shoe lasts.	mable liquid, steel, 5-gallon	
	and drum inflammable liquid.	

B-1 BUILDING SUPPLIES

Includes	Excludes	Program in which exclusions are included
Military type bridging (including pontoon bridges).	Construction machinery, such as tractors, power shovels, etc.	C-9a
Landing mats.	Hand tools	C-9E
Barbed wire and metal posts	Portable heating, refrigerating, and ventilating equipment.	C-9E
projects.	Bridge erection boats	A-3.

Prefabricated buildings.

Construction supplies including telephone poles, piling,
railway track and ties,
lumber, cement, bricks,
hardware, millwork, etc.
Heating, refrigerating, plumbing, and
lighting fixtures and other electrical
equipment to be incorporated as an
integral part of structures.

Pontoon and pontoon propelling units. Insulated wire and cable, except communication wire.

B-2 SUBSISTENCE PROGRAM

B-2 BUBBISTENCE I ROGRAM			
Includes	Excludes	Program in which exclusions are included	
All food and beverage products for	Water can, 5 gallon	_ C-9E	
human use, including operational type rations. Materials used for care and preservation of subsistence supplies. Drums, cans, and other containers and packaging materials, required for the delivery of food and beverage products. Chemicals which are used directly in the production of food and food products as well as chemicals used in the processing of food and food products which will be consumed or converted into byproducts in the course of processing.	Cigarettes not part of- a subsistence package		
Forage for animals.			

B-3 TRANSPORTATION EQUIPMENT PROGRAM

Includes	Exclue	ies		Program in which exclusions are included
Railway rolling stock and parts.	Railway track, t	ies, and	acces-	B-1
Railway cranes and parts.	sories.			
Railway tools.				
Railway signal equipment.				
Maintenance of way equipment.				

B-9 PRODUCTION EQUIPMENT

This program consists of Production Equipment to be used by Government-Owned Facilities, ε nd by Privately-Owned Facilities.

Includes	Excludes	exclusions are included
Machine tools and other general pur- pose cutting, forming, shaping, grinding, abrading, measuring, joining, testing, heating or treating, production equipment to	Materials handling equip- ment such as conveyor systems installed in warehouses or other nonproduction facilities.	C-9d
be used in production facilities. Rehabilitation and modernization costs and parts (but not routine	Portable conveyors, fork I trucks, industrial tractor and trailers, stackers,	ors
maintenance) for above production equipment. Heavy duty materials handling equipment not incorporated as an integral part of the industrial facility such as over-	Nonmechanical processing ement and incorporated as integral and permanent per of an industrial facility such as processing vats,	an urt
head traveling cranes, shipyard cranes, etc. Production equipment used for repair and maintenance if such equipment is not	Special jigs, dies, and fi which can be used only in producing a specific mode a military item.	n program
procured as a part of and mounted on floating equipment or vehicles.	Handtools Heavy duty materials handlequipment incorporated as integral part of the indufacility such as overhead traveling cranes, shipyar cranes, etc.	s an ustrial L

Program in which

B-9

C-2 DEPARTMENT OF DEFENSE CONSTRUCTION PROGRAM

This program consists of all construction, alteration, rehabilitation, or conversion of military industrial and nonindustrial installations, facilities, or portions thereof. It comprises all of the above facilities financed in whole or in part from appropriated funds. All machinery and equipment (except production equipment) organic to the facility and installed as part of the construction project for the facility will be included. Also includes ground improvement and installation of utilities.

		Program in which
Includes	Excludes	exclusions are included

Construction of new industrial facilities and expansion, major alteration or conversion of existing
industrial facilities, which are
Government-financed and will become Government-owned, including both
Government-operated and contractoroperated facilities

C-2 DEPARTMENT OF DEFENSE CONSTRUCTION PROGRAM - Continued

Includes

Training, operational, housing and support facilities or any other facilities necessary for the military forces. Installed equipment organic to the facility will be included.

Construction of military nonindustrial facilities financed under Public Works Appropriations (MCA, PW-N, and ACEP-AF).

Construction of military nonindustrial facilities financed from appropriations other than Public Works Appropriations.

Military housing projects constructed under Title VIII of the National Housing Act.

Air and Army National Guard facilities to be constructed partially or entirely from Federal funds.

Building equipment such as elevators, fire protection systems, electrical power systems, or other equipment organic to a facility, and installation materials therefor.

Excludes

Program in which exclusions are included

Harrier Links

Land and departmental overhead services. Construction equipment and machinery. Facilities constructed entirely from State funds and for which the title will be vested in the State.

C-9a

C-9 MISCELLANEOUS PROGRAM

This program consists of five subprograms: (a) Construction Equipment; (b) Medical and Dental Supplies and Equipment; (c) Photographic Equipment and Supplies; (d) Material Handling Equipment; (e) All Others not Identifiable to any Other Procurement Program.

(a) Construction Equipment.		
Includes .	Excludes	Program in which exclusions are included
Power shovels, mobile cranes, bull-	Dump trucks	A-4.
dozers, concrete mixers, ditching ma-	Engineering, drafting and map-	C-9e.
chines, road and airfield construction,	ping instruments.	
and maintenance machinery earth- moving trailers, and similar construc- tion equipment.	Generator sets	C-9e or other applicable program.
Pneumatic drills, welding equipment, paint sprayers, air compressors, and	Photographic and Reproduction equipment.	C-9c.
pumps of the type used for construction.	Water storage, distribution, and purification equipment for	C-9e.
Commercial construction type tractors.	field use.	A-4.
Power saws. Earth augers and well drilling machines.	Tractors of a type not usually used for construction, such as artillery prime movers, warehouse tractors, etc.	
	Refrigeration and air conditioning equipment.	C-9e.
(b) Medical and Dental Supplies and	-	
Includes	Excludes	Program in which exclusions are included
Medical and dental supplies and equip-	Ambulances	A-4.
ment such as drugs, chemicals, biologi-	Bedding	A-9.
cals, surgical dressings, instruments,		A-9.
hospital and dental furniture and		
•	Towels	
equipment, X-ray equipment and film, etc.		
equipment, X-ray equipment and film,		A-9.
equipment, X-ray equipment and film, etc.		
equipment, X-ray equipment and film, etc. (c) Photographic Equipment and Sup	plies.	A-9. Program in which exclusions are included
equipment, X-ray equipment and film, etc. (c) Photographic Equipment and Sup Includes	plies. Excludes	A-9. Program in which exclusions are included
equipment, X-ray equipment and film, etc. (c) Photographic Equipment and Sup Includes Cameras.	plies. Excludes	A-9. Program in which exclusions are included C-9b.
equipment, X-ray equipment and film, etc. (c) Photographic Equipment and Sup Includes Cameras. Film. Photographic projecting, developing, copying and related equipment.	plies. Excludes	A-9. Program in which exclusions are included

5863888 Y

C-9 MISCELLANEOUS PROGRAM—Continued

(e) All Others Not Identifiable to Any Other Procurement Program.

Includes

Excludes

Program in which exclusions are included

زمزه وهماورج فورث

Housekeeping supplies such as insecticides, toilet paper, candles, soap, etc. Heating, refrigerating, plumbing and lighting fixtures, other electrical equipment, furniture and cooking equipment, except equipment incorporated as an integral part of a building or structure.

Office supplies and equipment.

Nonelectronic meteorological equipment. Animals.

Mortuary and grave registration supplies and equipment.

Training and educational supplies and equipment not included in other programs.

Laundry and dry cleaning equipment. Mess equipment.

Water storage, distribution and purification equipment f/field use.

Field, combat, and troop equipment including water can (5 gal.), heaters (immersion and tent), field range, cooking outfit (one burner), field stove.

Maintenance, repair and operating supply items.

S-1 SERVICES PROGRAM

This program consists of all services which cannot be identified to any other procurement program.

		Program in Which
Includes	Excludes	exclusions are included
Technical representative services. Operation of Government facility.	Maintenance or repair of building.	C-2
Basic research. Medical services.	Architect engineer services	C-2
Lease or rental of machinery or	Construction	C-2
equipment. Utility services (electrical, gas, telephone, water, steam).	Research & development where end product is known.	Appropriate supply program
Custodial, janitorial services. Training, education, tuition services.	Maintenance, repair or or rebuild of equipment	Appropriate supply program
Photographic services.		
Mapping services.		
Printing services. Publication services.		
Funeral Services.		

gathaga.